

### **McAlester City Council**

### NOTICE OF MEETING

### Regular Meeting Agenda

Tuesday, February 24, 2015 – 6:00 pm McAlester City Hall – Council Chambers 28 E. Washington

Steve Harrison	Mayor
Weldon Smith	Ward One
John Titsworth	Ward Two
Travis Read, Vice Mayor	Ward Three
Robert Karr	
Buddy Garvin	Ward Five
Jason Barnett	
Peter J. Stasiak	City Manager
William J. Ervin	City Attorney
Cora M. Middleton	City Clerk

This agenda has been posted at the McAlester City Hall, distributed to the appropriate news media, and posted on the City website: <a href="https://www.cityofmcalester.com">www.cityofmcalester.com</a> within the required time frame.

The Mayor and City Council request that all cell phones and pagers be turned off or set to vibrate. Members of the audience are requested to step outside the Council Chambers to respond to a page or to conduct a phone conversation.

The McAlester City Hall is wheelchair accessible. Sign interpretation or other special assistance for disabled attendees must be requested 48 hours in advance by contacting the City Clerk's Office at 918.423.9300, Extension 4956.

#### CALL TO ORDER

Announce the presence of a Quorum.

#### INVOCATION & PLEDGE OF ALLEGIANCE

Linda Lowber, First Baptist Church

#### ROLL CALL

#### CEREMONY AND AWARDS

Oklahoma FloodPlain Managers Association Inc. – Certified Floodplain Manager (Mayor Steve Harrison)

#### Jennifer Santino

#### CITIZENS COMMENTS ON NON-AGENDA ITEMS

Residents may address Council regarding an item that is not listed on the Agenda. Residents must provide their name and address. Council requests that comments be limited to five (5) minutes.

#### CONSENT AGENDA

All matters listed under the Consent Agenda are considered to be 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, that item will be removed from the Consent Agenda and will be considered separately.

- A. Approval of the Minutes from the February 3, 2015, Special Meeting of the McAlester City Council. (Cora Middleton, City Clerk)
- B. Approval of Claims for February 4, 2015 through February 17, 2015. (Toni Ervin, Chief Financial Officer)
- C. Consider and act upon, approval and signing of a lease with Miller Office Supply and Canon Financial Services, Inc. for one high volume printer for the Utility Billing Office. (Toni Ervin, Chief Financial Officer)
- D. Consider and act upon, authorization of payment to Carstensen Contracting, Inc. "Contractor's Application for Payment #2", in the amount of \$490,161.35, for the construction of road and infrastructure improvements related to CIP#2 and funded through the McAlester Public Works Authority Construction Fund Series 2013 Project Account. (John C. Modzelewski, P.E., City Engineer and Public Works Director)
- E. Consider and act upon, to concur with Oklahoma Municipal Assurance Group recommendation to deny Claim No. 141642-KW. (Cora Middleton, City Clerk)
- F. Concur with the Mayor's re-appointment of Primus Moore, 417 North 10<sup>th</sup> Street, to the McAlester Planning Commission for a term to expire on May 31, 2018. (Steve Harrison, Mayor)
- G. Concur with the Mayor's re-appointment of Karl Scifres, 302 Rock Road, to the McAlester Planning Commission for a term to expire on May 31, 2018. (Steve Harrison, Mayor)
- H. Concur with the Mayor's re-appointment of Karen Stobaugh, 1 Miller Road, to the McAlester Planning Commission for a term to expire on May 31, 2018. (Steve Harrison, Mayor)

- Leading Concur with the Mayor's re-appointment of Carl Gullick, 1425 Timber Lane, to the McAlester Planning Commission for a term to expire on May 31, 2018. (Steve Harrison, Mayor)
- J. Concur with the Mayor's re-appointment of Karen Stobaugh, 1 Miller Road, to the McAlester Board of Adjustment for a term to expire on March 31, 2018. (Steve Harrison, Mayor)

#### ITEMS REMOVED FROM CONSENT AGENDA

#### PUBLIC HEARING

All persons interested in any ordinance listed under Scheduled Business shall have an opportunity to be heard in accordance with Article 2, Section 2.12(b) of the City Charter.

• AN ORDINANCE AMENDING CHAPTER 62, LAND DEVELOPMENT CODE, OF THE McALESTER CITY CODE BY AMENDING SECTIONS 62-203, 62-204 AND 62-205 PERTAINING TO AUTOMOBILE SALES AND SERVICE AS A USE PERMITTED AFTER REVIEW IN THE C-3 GENERAL COMMERCIAL DISTRICT, AND AS A PERMITTED USE IN C-4 RESTRICTED COMMERCIAL DISTRICT, AND C-5 HIGHWAY COMMERCIAL AND COMMERCIAL RECREATION DISTRICT; REPEALING ALL CONFLICTING ORDINANCES AND DECLARING AN EMERGENCY.

#### SCHEDULED BUSINESS

1. McAlester Regional Health Center discussion concerning Propositions to be voted on in the upcoming election. (David Keith, CEO, MRHC)

Executive Summary Discussion only.

2. Presentation and discussion of a Stormwater Utility Fee. (John C. Modzelewski, P.E., City Engineer and Public Works Director)

**Executive Summary** 

Discussion and possible action, to authorize staff to proceed with development of a Stormwater Utility Fee.

3. Consider and act upon, approval to purchase thirty-nine (39) new and unused compact wearable video systems. (Gary Wansick, Chief of Police)

**Executive Summary** 

Motion to approve the purchase of thirty-nine (39) compact wearable video systems from Digital Ally,

4. TABLED FROM PREVIOUS MEETING: Consider and act upon, an Ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by amending Sections 62-203, 62-204 and 62-205 pertaining to automobile sales and service as a use permitted after review in the C-3 general commercial district, and as a use permitted in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district; repealing all conflicting ordinances and declaring an emergency. (Leroy Alsup, Community & Economic Development Director)

#### **Executive Summary**

Motion to act upon and approve the above ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by amending Sections 62-203, 62-204 and 62-205 pertaining automobile sales and service as a use permitted after review in the C-3 general commercial district, and as a permitted use in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district; repealing all conflicting ordinances and declaring an emergency and authorizing the Mayor to sign the ordinance.

#### **NEW BUSINESS**

Any matter not known or which could not have been reasonably foreseen prior to the time of posting the Agenda in accordance with Sec. 311.9, Title 25, Oklahoma State Statutes.

#### CITY MANAGER'S REPORT (Peter J. Stasiak)

Report on activities for the past two weeks.

#### REMARKS AND INQUIRIES BY CITY COUNCIL

#### MAYORS COMMENTS AND COMMITTEE APPOINTMENTS

#### RECESS COUNCIL MEETING

#### CONVENE AS MeALESTER AIRPORT AUTHORITY

Majority of a Quorum required for approval

- Approval of the Minutes from the February 10, 2015, Regular Meeting of the McAlester Airport Authority. (*Cora Middleton, City Clerk*)
- Confirm action taken on City Council Agenda Item B, regarding claims ending February 17, 2015. (Toni Ervin, Chief Financial Officer)

#### ADJOURN MAA

#### CONVENE AS McALESTER PUBLIC WORKS AUTHORITY

Majority of a Quorum required for approval

- Approval of the Minutes from the February 3, 2015, Special Meeting of the McAlester Public Works Authority. (*Cora Middleton, City Clerk*)
- Approval of the Minutes from the February 10, 2015, Regular Meeting of the McAlester Public Works Authority. (*Cora Middleton, City Clerk*)
- Confirm action taken on City Council Agenda Item B, regarding claims ending February 17, 2015. (Toni Ervin, Chief Financial Officer)
- Confirm action taken on City Council Agenda Item C, approval and signing a lease with Miller Office Supply and Canon Financial Services, Inc. for one high volume printer for the Utility Billing Office. (Toni Ervin, Chief Financial Officer)
- Confirm action taken on City Council Agenda Item D, authorization of payment to Carstensen Contracting, Inc. "Contractor's Application for Payment #2", in the amount of \$490,161.35, for the construction of road and infrastructure improvements related to CIP#2 and funded through the McAlester Public Works Authority Construction Fund Series 2013 Project Account. (John C. Modzelewski, P.E., City Engineer and Public Works Director)
- Confirm action taken on City Council Agenda Item 4, an Ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by amending Sections 62-203, 62-204 and 62-205 pertaining to automobile sales and service as a use permitted after review in the C-3 general commercial district, and as a use permitted in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district; repealing all conflicting ordinances and declaring an emergency. (Leroy Alsup, Community & Economic Development Director)

#### ADJOURN MPWA

#### CONVENE AS MCALESTER RETIREMENT TRUST AUTHORITY

Majority of a Quorum required for approval

- Approval of the Minutes from the January 27, 2015, Regular Meeting of the McAlester Retirement Trust Authority. (Cora Middleton, City Clerk)
- Approval of Retirement Benefit Payments for the Period of February, 2015. (Toni Ervin, CFO)

#### ADJOURN MRTA

RECONVENE COUNCIL MEETING		
ADJOURNMENT		
CERTIFICATION		
I certify that this Notice of Meeting was posted on this required by law in accordance with Section 303 of the Oklaho contacted. As a courtesy, this agenda is also posted on the City	ma Statutes and	e news media was
Cors M. Middleton City Clerk		



#### OKLAHOMA FLOODPLAIN MANAGER ASSOCIATION

February 2, 2015

Mr. John Modzełewski P.E. CFM City of McAlester P.O. Box 578 McAlester, OK 74502

Dear Mr. Modzelewski:

It is my pleasure to inform you Jennifer Santino of your staff became a Certifled Floodplain Manager (CFM®) on January 16, 2015. Congratulations to the City of McAlester for having a staff member that knows their stuff when it comes to floodplain management. As you may be aware the Oklahoma Floodplain Managers Association, inc. established the Certified Floodplain Manager Program in 1997. This nationally recognized CFM® program is a professional development and certification program designed to recognize the knowledge and technical skills of the state's floodplain managers.

To accomplish this task, Jennifer had to successfully pass a closed book, two hour certification exam designed to measure competency in the basic principles of sound floodplain management, a valuable part of the National Flood Insurance Program. In addition to this test, Jennifer was required to complete a rather arduous application that documented experience, education, training, references, and contributions to the profession of floodplain management. The final requirement for certification is membership in the Oklahoma Floodplain Managers Association Inc., of which Jennifer is a very valuable member.

Based on the magnitude of this accomplishment, I believe the City of McAlester is fortunate to have such a knowledgeable professional on your staff to protect the beneficial uses and functions of the natural floodplain in the City of McAlester. I want to thank you for supporting Jennifer in this effort and for the support given to the Oklahoma Floodplain Managers Association, Inc. Certainly, congratulations are in order for everyone's hard work. Please present this CFM® certificate and pin to Jennifer to promote this major accomplishment. When it comes to floodplain management CFMs® know their stuff. I also recommend you take a photograph of this presentation and publish it in your local paper with a short story about this outstanding accomplishment.

Sincerely.

Joseph R. Remondini, P.E., CFM

Chair, PDCC

Enclosures



# Jennifer Santino CFM

is a

### CERTIFIED FLOODPLAIN MANAGER

for meeting criteria in OFMA's nationally accredited Certified Floodplain Manager Program

This Certification shall expire September 30 each year unless renewed according to the OFMA Charter.



Certificate No. OK-15-00021

Certified January 16, 2015



Joseph R Remode

Man Texay

Council Chambers Municipal Building February 3, 2015

The McAlester City Council met in Special session on Tuesday, February 3, 2015 at 5:30 P.M. after proper notice and agenda was posted, January 29, 2015, at 5:37 P. M..

#### Call to Order

Mayor Harrison called the meeting to order.

#### Roll Call

Council Roll Call was as follows:

Present: Weldon Smith, John Titsworth, Travis Read, Robert Karr, Buddy Garvin, Jason

Barnett & Steve Harrison

Absent: None

Presiding: Steve Harrison, Mayor

Staff Present: Peter J. Stasiak, City Manager; John Modzelewski, P.E, City Engineer/Public

Works Director; William J. Ervin, City Attorney and Cora Middleton, City Clerk

#### **Scheduled Business**

1. CONSIDER AND TAKE ACTION WITH RESPECT TO A RESOLUTION AUTHORIZING THE CALLING AND HOLDING OF AN ELECTION IN THE CITY OF MCALESTER, STATE OF OKLAHOMA, FOR THE PURPOSE OF SUBMITTING TO THE REGISTERED QUALIFIED ELECTORS OF SAID CITY THE QUESTION OF APPROVAL OR REJECTION OF THE CREATION OF INDEBTEDNESS BY THE MCALESTER PUBLIC WORKS AUTHORITY; AND CONTAINING OTHER PROVISIONS RELATING THERETO. (Jon Wolff, Municipal Finance Services, Inc. and Allan Brooks, OK Public Finance Law Group PLLC)

A motion was made by Councilman Smith and seconded by Vice-Mayor Read to approve RESOLUTION NO. 15-01, authorizing and calling for a Special Election to get approval to refinance 2002 Series Bond dept.

Before the vote, Jon Wolff addressed the Council reminding them that this matter had been reviewed at the previous meeting and this proposition, if approved, would allow the City to refinance bond debt at a lower interest rate.

There was no other discussion, and the vote was taken as follows:

AYE: Councilman Smith, Read, Titsworth, Karr, Garvin, Barnett & Mayor Harrison

NAY: Councilman

Mayor Harrison declared the motion carried.

#### Recess Council Meeting

Mayor Harrison asked for a motion to recess the Special Meeting to convene the McAlester Public Works Authority. A motion was made by Vice-Mayor Read and seconded by Councilman Smith to recess the Special Meeting to convene the McAlester Public Works Authority.

There was no discussion, and the vote was taken as follows:

AYE: Councilman Read, Smith, Titsworth, Karr, Garvin, Barnett & Mayor Harrison

NAY: None

Mayor Harrison declared the motion carried and the Special Meeting was recessed at 5:31 P.M.

#### Reconvene Council Meeting

The Special Meeting was reconvened at 5:32 P.M.

#### Adjournment

There being no further business to come before the Council, Councilman Smith moved to adjourn the meeting. The motion was seconded by Councilman Karr, and the vote was taken as follows:

AYE:	Councilman Sn	nith, Karr,	Titsworth,	Read,	Garvin,	Barnett	& Mayor	Harrison
NAY:	None							

Mayor Harrison declared the motion carried and the meeting was adjourned at 5:33 P.M.

	G: II ! M
ATTEST:	Steve Harrison, Mayor

## **CLAIMS FROM**

February 4, 2015 Thru February 17, 2015

REGULAR DEPARTMENT PAYMENT REGISTER

PAGE: 1

PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND : 01 GENERAL FUND

DESCRIPTION CHECK# THUOMA VENDOR NAME ITEM # G/T ACCOUNT NAME -----01-A00267 AIRGAS, INC SAFETY EXPENS SAFETY SUPPLIES 072676 295,19 01 -5653213 1-9036060042 01-A00345 ALL ABOUT U PLUMBING 072678 600.00 1-14-01517 01 -5542203 REPAIRS & MAI WATER LINE @ HUTCHISON PA-01-A00362 VYVE BROADBAND 1-201502037048 01 -5320328 INTERNET SERV INTERNET SVS-DET DIV 072600 98.56 01 -5542328 INTERNET SERV INTERNET SVS-STIPE CTR 072600 75,21 I-201502037048 T-201502107064 D1 -5542328 INTERNET SERV INTERNET SVS-PARKS SHOP 072666 75.95 1-201502107064 01 -5548328 INTERNET SERV INTERNET SVS-FAC MAINT 072666 75.95 75.95 T-201502107064 01 -5865328 INTERNET SERV INTERNET SVS-STREETS T/C 072666 01-A00751 ATROODS I-2458/9 01 -5542203 REPAIRS & MAI MISC REPAIR & MAINT ITEMS 072679 15.98 01 -5542203 REPAIRS & MAI MISC REPAIR & MAINT ITEMS 072679 20,97 I-2462/9 1-2469/9 01 -5542203 REPAIRS & MAI MISC REPAIR & MAINT ITEMS 072679 6.99 42.37 01 -5542203 REPAIRS & MAI MISC REPAIR & MAINT ITEMS 072679 I-2470/9 072679 999.00 T-2473/9 01 -5544202 OPERATING SUP TRAILER FOR WELDER 01 -5542203 REPAIRS & MAT MISC REPAIR & MAINT TIEMS 072679 7.99 1-2474/9 48,96 REPAIRS & MAI MISC REPAIR & MAINT ITEMS 672679 01 -5542203 1-2477/9 I-2483/9 01 -5542203 REPAIRS & MAI MISC REPAIR & MAINT ITEMS 072679 50.96 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072679 04.99 I-H15843 I-B16110 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072679 100.00 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072679 100.00 T-H16112 99.99 072679 I-H16154 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE I-H16337 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072679 84.99 072690 99.99 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE T-H16349 I-H16455 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 99.99 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 100.00 T-H16724 E-H16741 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 79.99 1-1117312 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 79.99 072680 99.99 01 -5653340 1-H17344 CLOTHING ALLO BOOT ALLOWANCE T-II17507/9 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 100.00 84.99 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 T-H17698 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 69.99 1-H18004 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 69,99 T-II18044 I-H18234 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 100.00 072680 79.99 T-H19274 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072680 04.99 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 1-H18€15 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072601 100,00 1-H18656/9 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072681 89.99 I-H18766 1-818776 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072681 89.99 99.99 T-H18873 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072601 072681 84.99 I-H18946 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072681 84,99 1-019134 01 -5653340 072681 33.98 CLOTHING ALLO BOOT ALLOWANCE 1-819228 T-H19281 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072681 99,99 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072681 89.99 I-H19525

PAGE: 2

2/18/2015 2:45 PM REGULAR DEPARTMENT PAYMENT REGISTER
PACKET: 12516 CLAIMS FOR 2/24/2015
VENDOR SET: 01

FUND : 01 GENERAL FUND

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		I-5402001359	01 -5653340	CLOTHING ALLO BOOT ALLOWANCE	072692	100.0
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REGULAR DEPARTMENT PAYMENT REGISTER

PAGE: 3

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PACKET: 12516 CLRIMS FOR 2/24/2015

VENDOR SET: 01

FOND : 01 GENERAL FUND

DESCRIPTION CHECKE SAMON BUTT VENDOR NAME G/L ACCOUNT NAME ITEM N \_\_\_\_\_\_ 01-C00320 CENTERPOINT ENERGY ARKL continued T-201502037055 01 -5215314 GAS UTILITY GAS EXP-LIBRARY 072602 2,383,06 GAS EXP-OAKHILL CEMETERY 072602 113.91 01 -5215314 GAS UTILITY T-201502037055 GAS DTILITY GAS EXP-CITY HALL 072602 2,176.69 01 -5215314 1-201502037055 01 -5215314 GAS UTILITY GAS EXP-FIRE STATION #3 072602 601.06 1-201502037055 072602 532.92 GAS UTILITY GAS EXP-CEMETERY T-201502037055 01 -5215314 GAS UTILITY GAS EXP-FIRE EMER RESP 1-201502037055 01 -5215314 072602 657, 52 184.78 01 -5215314 GAS UTILITY GAS EXP-802 E HARRISON 072669 1-201502107067 611.93 T-201502107067 01 -5215314 GAS UTILITY GAS EXP-FIRE STATION #2 072669 1-201502107067 01 -5215314 GAS UTILITY GAS EXP-STIPE CENTER 072669 1,791.80 01-C00496 CLAYTON PINSON 01 -5544308 CONTRACT LABO REFEREE FEE-6 GAMES 072693 150.00 1-201502177083 01-C00660 CONSIGNMENT EXCHANGE 357.00 01 -5547203 REPAIRS & MAI COUCH FOR CEMETERY OFFICE 072694 01-D00014 D&E BISTRO, LLC. DBA TH 01 -5210480 CONTINGENCY ROOM RENTAL FEE 072696 400.00 1-536679 01-D00600 DONNA M. CREWS 45.00 1-201502177087 01 -5544308 CONTRACT LABO SCOREKEEPER FEE-3 GAMES 072702 01-F00015 FLEETCOR TECHNOLOGIES 072705 171, 95 FUEL EXPENSE FUEL EXP-GEN-ANIMAL CONT 1-201502137077 01 -5322212 T-201502137077 01 -5321212 FUEL EXPENSE FUEL EXP-GEN-POLICE 072705 5,223,67 FUEL EXPENSE FUEL EXP-GEN-FIRE 072705 01 -5431212 1-201502137077 039.10 1-201502137077 01 -5542212 FUEL EXPENSE FUEL EXP-GEN-PARKS 072705 01 -5546212 FUEL EXPENSE FUEL EXP-GEN-FAC MAINT 072705 318.34 T-201502137077 2,132,14 1-201502137077 01 -5865212 FUEL EXPENSE FUEL EXP-GEN-STREETS 072705 T-201502137077 01 -5544212 FUEL EXPENSE FUEL EXP-GEN-REC 072705 47,00 072705 151.01 FUEL EXPENSE FUEL EXP-GEN-CODES/COMM DEV 01 -5652212 1-201502137077 1-201502137077 01 -5225212 FUEL EXPENSE FUEL EXP-GEN-IT 072705 70.51 FUEL EXPENSE FUEL EXP-GEN-SAFETY 072705 44.41 01 -5653212 1-201502137077 072705 233-63 1-201502137077 01 -5547212 FUEL EXPENSE FUEL EXP-GEN-CEMETERY 01 ~5432212 FUEL EXPENSE FUEL EXP-GEN-EMS 072705 657,01 T-201502137077 01-F00170 FIRST NATIONAL BANK 072707 17.00 1-2015RENT-BOX 575 01 -5215202 OPERATING SUP SAFETY DEP BOX RENTAL 01-G00010 G & C RENTAL CENTER, IN REPAIRS & MAT EQUIPMENT RENTAL FEE 072709 352.66 1-32355 01 -5542203 01-G00316 GIVENS LAW FIRM, P.C.

CONSULTANTS LEGAL FEES-GREEN

CONTRACTED SE POLICE COPIER LEASE PMT

01 -5214302

01 -5321308

T-24

1-26457042

01-100099 IKON OFFICE SOLUTIONS

2:45 PM REGULAR DEPARTMENT PAYMENT REGISTER

PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND : 01 GENERAL FUND

G/L ACCOUNT NAME DESCRIPTION CHECK® THUOMA VENDOR NAME ITEM # \* 01-100115 INTERMEDIX TECHNOLOGIES 072716 2,711.58 I-INVTECH5362 01 -5432308 CONTRACTED SE EMS BILLING SVS JAN 2015 01-100120 TYLER TECHNOLOGIES 1-201502137072 01 -5213336 FEES MONTHLY SUPPORT FEES-COURT 072717 200.00 SOFTWARE MAIN MONTHLY SUPPORT FEES-IT 072717 220.50 1-201502137072 01 -5225349 01-100262 INVESTIGATIVE CONCEPTS, 072719 85.35 DRUG TESTING/ MISC BACKGROUND CHECKS I-1212122015 01 -5653348 01-J00110 Jackie Brannon CORR. CT 1-20150213 01 -5542300 CONTRACTED SE MONTHLY INMATE FEE 072720 47.74 01-J00121 JAMESCO ENTERPRISES, LL 01 -5542202 OPERATING SUP JANITORIAL SUPPLIES 072721 354.45 I-10060 072721 348.91 01 -5548203 REPAIRS & MAI JANITORIAL SUPPLIES I-10098 01-J00500 JUSTIN SHANE-MICHAEL KL 072723 150.00 1-201502177088 01 -5544308 CONTRACT LABO REFEREE FEE-6 GAMES 01-K00166 KEVIN HEAROD I-201502137073 01 -5321331 EMPLOYEE TRAV REIMBURSE LE TRAINING EXP 072724 325.00 01-K00185 KENNEDY EYE CARE, LLC SAFETY EXPENS PRESCRIPTION SAFETY GLASS 072725 134.00 01 -5653213 I-17677 01-L00067 COMPLIANCE RESOURCE GRO 01 -5653348 072727 100,00 DRUG TESTING/ RANDOM DRUG TEST FEE T-042657 1-042698 01 -5653340 DRUG TESTING/ RANDOM DRUG TEST FEE 072727 50.00 01-L00428 LOWE'S CREDIT SERVICES 01 -5548203 REPAIRS & MAI SUPPLIES FOR REMODEL 072729 540.00 I-02409 46.44 REPAIRS 6 MAI MISC REPAIR & MAINT ITEMS T-02863 01 -5548203 072729 1-902405 01 -5548203 REPAIRS 4 MAI SUPPLIES FOR REMODEL 072729 565.35 01-M00280 MEGAPATH TELEPHONE UTT PHONE EXP-LONG DISTANCE 072603 416.19 T-201502037052 01 -5235315 01-MC0098 MCAFEE & TAFT CONSULTANTS LEGAL FEES 072732 161.00 01 -5214302 I-447365 01 -5210302 CONSULTANTS/L LEGAL FEES 072732 161.00 1-447366 CONSULTANTS/L LEGAL FEES 072732 276,00 01 -5210302 T-447367 1-447368 01 -5210302 CONSULTANTS/L LEGAL PEES 072732 552.00 01 -5210302 CONSULTANTS/L LEGAL FEES 072732 299.00 I-447369

REPAIRS & MAI POOL SUPPLIES

PAGE: 4

072733

78.66

01-N00059 FEDERAL EMERGENCY MANAG

01-MC0140 MCALESTER PAINT & SUPPL

1-00103454

01 -5543203

PAGE: 5 REGULAR DEPARTMENT PAYMENT REGISTER 2/18/2015 2:45 PM

12516 CLAIMS FOR 2/24/2015 VENDOR SET: 01

PACKET:

FUND : 01 GENERAL FUND

CHECK# DESCRIPTION AMOUNT G/L ACCOUNT NAME VENDOR NAME TTEM # 01-N00059 FEDERAL EMERGENCY MANAG continued 01 -5215322 LIABILITY INS FLOOD INS - SOFTBALL COMP 072736 9,815.00 1-013275725-001 01-N00150 NATIONAL REGISTRY OF EM 072783 240.00 01 -5432330 DUES & SUBSCR ANNUAL EMS CERT. FEE I-14-01611 01-N00250 MCALESTER NEWS CAPITAL 072737 1,126.61 PUBLICATION FEE 1-05617393 01 -5101350 ELECTIONS 01 -5212317 ADVERTISING & COUNCIL PUBLICATIONS 072737 21.10 J-05617639 ADVERTISING & PUBLICATION FEE-MISC JOBS 072737 61,20 01 -5653317 I-JANUARY 2015 01-N00343 NORTHERN SAFETY CO INC. 072740 104.41 SAFETY EXPENS SAFETY SUPPLIES 1-901278797 01 -5653213 01-000219 OKLA BUREAU OF MARCOTIC T-201502107060 01 -2103 ORN PAYABLE ( DRUG EDUCATION FEES-JAN 2015 07267) 44.49 01-000305 OKLA NURSERY & LANDSCAP 01 -5542330 DUES & SUBSCR YEARLY DUES 072748 25.00 T-2015-014 01-000530 ONL-OK MUNICIPAL LEAGUE 072749 40.00 01 -5211331 EMPLOYEE TRAV WORKSHOP REG. FEE T-055709 01-000595 OSBI 072672 3,355,72 1-201502107062 01 -2101 AFIS PAYABLE AFIS FEES-JAN 2015 1-201502107062 01 -2102 FORENSTCS PAY FORENSIC FEES-JAN 2015 072672 3,239.07 01-P00391 PK SAFETY SUPPLY CO. 072753 143.55 01 -5653213 SAFETY EXPENS SAFETY SUPPLIES I-240441 01-P00510 PRO-KIL, INC. 072755 296.00 T-15004 01 -5548203 REPAIRS & MAI PEST CONTROL AT CITY HALL 01-P00560 PUBLIC SERVICE/AEP 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-1099 E WYANDOTTE 072604 35.51 1-201502037054 ELECTRIC UTIL ELECTRIC EXP-417 E CHADICK 072604 40.01 T-201502037054 01 -5215313 072604 188.29 1-201502037054 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-1016 S SOUTH 072604 254,32 1-201502037054 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-PD/NARC 24.14 ELECTRIC UTIL ELECTRIC EXP-1899 E CARL ALBER 072604 T-201502037054 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-302 E FILLMORE 072673 40.81 1-201502107069 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-333 E CARL ALBERT 072673 40.81 01 -5215313 T-201502107069 13,079,51 1-201502107069 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-GENERAL 072673 01 -5215313 ELECTRIC UTIL ELECTRIC EXP-STREET LIGHTS 072673 1-201502107069 01-R00107 RECREONICS REPAIRS & MAT DIVING BOARD FOR POOL 072757 1,954.42 01 -5543203 1-681462

OPERATING SUP FOOT, VAC

072757

2,438,49

1-681480

01 -5543202

<sup>01-</sup>R00210 RED RIVER SPECIALIST, T

2/10/2015 2:05 PM REGULAR DEPARTMENT PAYMENT REGISTER

PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND : 01 GENERAL FUND

DESCRIPTION CHECK® AMOUNT VENDOR NAME G/T. ACCOUNT NAME ITEM N 01-R00210 RED RIVER SPECIALIST, I continued 01 -5542206 CHEMICALS CHEMICALS FOR PARKS 072758 4,656.54 I-272139 072758 697.60 01 -5547203 REPAIRS & MAI CHEMICALS FOR CEMETERY I-272140 1-272140 01 -5547206 CHEMICALS CHEMICALS FOR CEMETERY 072758 600.00 01-500190 SECURITY SYS. 6 ENG. IN CONTRACTED SE OTRY ALARM MONITORING 072761 120.00 01 -5542308 1-29940 01-S00242 SHAWN JOHNSON 072764 75.00 CONTRACT LABO REFEREE FEE-3 GAMES 1-201502177084 01 -5544308 01-S00329 SHRED-IT USA, INC-OKLAH 64.00 072765 1-9404072753 01 -5212300 CONTRACTED SE MONTHLY SHREDDING SVS 01-S00350 SIGNS BY JADE T-14-01449 01 -5321202 OPERATING SUP SIGNS FOR POLICE UNITS 072766 35.00 072766 105.00 01 -5321202 OPERATING SUP STGRS FOR POLICE UNITS 1-14-01449A 01-S00580 AT A T 072674 261.67 1-201502107063 01 -5215315 TELEPHONE UTI PHONE EXP-DATA LINE 01-S00673 SPEX 1-1747 01 -5320202 OPERATING EXP EVIDENCE TAGS & LABELS 072767 328.25 265,50 OPERATING EXP EVIDENCE TAGS & LABELS 072767 01 -5320202 T-1763 01-S00710 STANDARD MACHINE LLC 072768 280.00 1-240929 01 -5542203 REPAIRS & MAI STAINLESS STEEL ROLLER 01-T00010 T. H. ROGERS LUMBER CO. 01 -5865216 STREET REPAIR FORMING MATERIALS 072769 52.18 1-499502 072769 277.00 01 -5547203 REPAIRS & MAI PLYWOOD FOR CEMETERY I-499704 01-T00458 TONYA M BARNES 072770 135.00 T-201502177085 01 -5544308 CONTRACT LABO SCOREKEEPER FEE-9GAMES 01-T00499 TRACTOR SUPPLY COMPANY 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 100.00 100.00 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 T-155970 99.99 T-156326 072771 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 99, 99 1-156402 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 69.99 01 -5653340 1-156411 CLOTHING ALLO BOOT ALLOWANCE 01 -5653213 SAFETY EXPENS CHAINSAW CHAPS 072771 129-98 1-159881 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 99,99 T-222542 1-222576 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 100.00 072771 99,99 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 1-222772 129-99 072771 1-222808 01 -5653340 CLOTHING ALLO SOOT ALLONANCE I-222884 01 -5653340 CLOTHING ALLO BOOT ALLOWANCE 072771 69.99

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01-U00128 UNITED PACKAGING & SHIP

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PACKET: 12516 CLAIMS FOR 2/24/2015
VENDOR SET: 01

FUND : 01 GENERAL FUND

VENDOR	NAME	ITEM #	G/1. ACCOUNT NAME	DESCRIPTION	CHECK#	AMOUNT
				***************************************		
01 110012	eo rescription ou	ACKAGING & SHIP cont	inaed			
01-00012	O ONLIED PA	I-142582	01 -5321202	OPERATING SUP SHIPPING PERS	072775	21.53
		1-147926	01 -5321202	OPERATING SUP SHIPPING FEES	072775	12.99
		1-156362	01 -5321202	OPERATING SUF SHIPPING FEES	072775	40,84
01-80019	2 WEBCOAT I	PROD. MFG.BY V1				
01 10011		1-1NV0059561	01 -5210400	CONTINGENCY PARK BENCH FOR CITY PROPE	072777	515.00
01-W0027	O WHITE ELI	SCTRICAL SUPPLY				
		1-\$1857812.001	01 -5548203	REPAIRS & MAI MISC REPAIR & MAINT ITEMS	072782	130.15
		1-\$1880842,001	01 -5548203	REPAIRS & MAT MISC REPAIR & MAINT ITEMS	072782	113.75
				FUND 01 GENERAL FUND	TOTAL	91,691.22

REGULAR DEPARTMENT PAYMENT REGISTER

PAGE: 0

PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND : 02 MPWA

CHECK# AMOUNT DESCRIPTION VENDOR NAME ITEM # G/L ACCOUNT NAME 01-1 MISC VENDOR JOHN MODZELEWSKI I-201502137071 02 -5871331 EMPLOYEE TRAV REIMBURSE WEBINAR FEE 072675 70.00 01-A00267 AIRGAS, INC. 02 -5973203 REPAIRS 6 MAI MONTHLY BOTTLE RENTAL 072676 102.50 1-9924598199 01-A00362 VYVE BROADBAND 072600 68,49 02 -5973328 INTERNET SERV INTERNET SVS-WWTF 1-201502037046 01-B00180 UNION IRON WORKS, INC. 072607 21.28 UTILITY MAINT MISC REPAIR & MAINT ITEMS T-51842535.001 02 -5975209 1-81842777.001 02 -5975209 UTILITY MAINT MISC REPAIR & MAINT ITEMS 072687 11.52 UTILITY MAINT MISC REPAIR A MAINT ITEMS 072687 10.42 02 -5975209 1-81842801,001 I-S1842995.001 02 -5975209 UTILITY MAINT MISC REPAIR & MAINT ITEMS 072687 61.65 01-C00320 CENTERPOINT ENERGY ARKL T-201502037055 02 -5267314 GAS UTILITY GAS EXP-WWTP 072602 23.24 GAS UTILITY GAS EXP-CENTRAL GARAGE 072602 1,193.55 T-201502037055 02 -5267314 02 -5267314 GAS UTILITY GAS EXP-301 E POLK 072669 763.65 01-D00158 DAVID T HARDGRAVE 02 -5973302 CONSULTANTS ( MONTHLY PRE-TREATMENT FEE 072697 2,594.23 1-4-1501 01-D00322 DEPT, OF ENVIR, QUALITY 072699 518.16 DEO FEES APPLICATION FEE 1-55700068 02 -5973329 01-D00323 DEPT. OF ENVIR. QUALITY 072700 62.00 02 -5973329 DEO FEES LICENSE FEE I-TOC4504476 01-E00024 STANLEY RAY OWENS DBA E RECYCLING CEN PORT-A-POT RENTAL FEE 072703 100.00 I-2146 02 -5866230 01-F00015 FLEETCOR TECHNOLOGIES 02 -5216212 FUEL EXPENSE FUEL EXP-MPWA-UB&C 072704 330.87 1-201502137076 33.32 072704 1-201502137076 02 -5864212 FUEL EXPENSE FUEL EXP-MPWA-LF 072704 487.56 1-201502137076 02 -5866212 FUEL EXPENSE FUEL EXP-MPWA-SANITATION 02 -5871212 072704 45.64 1-201502137076 FUEL EXPENSE. FUEL EXP-MPWA-ENGINEERING 02 -5973212 FUEL EXPENSE FUEL EXP-MPWA-WWM 072704 402.88 T-201502137076 FUEL EXPENSE FUEL EXP-MPWA-UTM 072704 1,702.87 1-201502137076 02 -5975212 01-F00037 FASTENAL 072706 105.81 I-OKMCA) 30959 02 -5975218 STREET REPAIR MISC SUPPLIES FOR UTM 01-H00075 HARRIS CONSTRUCTION SER 02 -5975218 STREET REPAIR ROCK HAULING FEE 072713 2,453.99 I-468179 01-100120 TYLER TECHNOLOGIES 1-201502137072 02 -5216336 FEES MONTHLY SUPPORT FEES-UBAC 072717 293.16

2/18/2015 2:45 PM RECALLAR DEPARTMENT PAYMENT REGISTER
PACKET: 12516 CLAIMS FOR 2/24/2015
VENDOR SET: 01
FUND : 02 MPWA

VENDOR NAME	ITEM N	G/L ACCOUNT NAME	DESCRIPT		CHECK#	AMOUNT
01-J00121 JAMESCO E						
	T-10027	02 -5975209	UTILITY MAINT JANITOR	TAL SUPPLIES	072721	59.5
01-M00304 MESHEK & .	ASSOC., PLC					
	I-2780	02 -5871302	CONSULTANTS CONSULT	ANT FEE-STM WTR	072730	2,417.5
1-N00059 FEDERAL E	MERGENCY MANAG					
	T-013274431-001	02 -5267322	LIABILITY INS FLOOD I	NS-E WWM PLANT	072735	7,652.0
1-N00250 MCALESTER	NEWS CAPITAL					
	I-05617602	02 -5973330	DUES & SUBSCR PUBLICA	TION FEES	072737	109.7
	I-05617608	02 -5973330	DUES & SUBSCR PURLICA	TION FRES	072737	26,6
0)-000075 O'REILLY	AUTO PARTS					
	T-0230-259450	02 -5975209	UTILITY MAINT FLUSH T	RUCK REPAIR PARTS	072742	27.4
01-P00040 PAGE ANAL	YTICAL SERVICE					
	I-157516809	02 -5973304	LAB TESTING MONTHLY	TESTING FEES	072750	137,0
	1-157516810	02 -5973304	LAB TESTING MONTHLY	TESTING FEES	072750	191.4
1-P00560 PUBLIC SE	RVICE/AEP					
	1-201502107069	02 -5267313	ELECTRIC UTIL ELECTRI	Ç EXP-RECYCLE CTR	072673	73.0
	I-201502137075	02 -5267313	ELECTRIC UTIL ELECT U	TIL-MPWA-JAN 2015	072756	35,217.4
1-R00600 RURAL WAT	ER DISTRICT #1					
	T-20150203 <b>705</b> 3	02 -5267316	WATER UTILITY WATER E	XP-LANDFILL	072605	28.4
01-800216 SEVERN TR	ENT ENV SVS.,					
	1-201502137074	02 -5974302	CONSULTANTS WIF OPE	RATION FEE-FEB 2015	072762	98,702.7
01-800234 SHARE COR	PORATION					
	1-901162	02 -5975209	UTILITY MAINT MISC RE	PAIR PARTS	072763	436.3
01-S00580 AT 6 T						
	1-201502107063	02 -5267315	TELEPHONE UTI PHONE E	XP-MPWA	072674	5,051.0
1-T00630 TWIN CITE	ES READY MIX,					
	T-104553	02 -5975218	STREET REPAIR CONCRET	E FOR ST REPAIRS	072773	236.0
	T-104959	02 -5975218	STREET REPAIR CONCRET	E FOR ST. REPAIRS	072773	960.0
	I-105045	02 -5975218	STREET REPAIR CONCRET	E FOR ST REPAIRS	072773	1,302.0
1-U00051 UTILITY S	UPPLY CO., INC					
	T-082104	02 -5975209	UTILITY MAINT REPAIR		072774	598.1
	1-082105	02 -5975209	UTILITY MAINT REPAIR		072774	171.5
	T-082106	02 -5975209	UTILITY MAINT REPAIR		072774	437.5
	1-082107	02 -5975235	WATER MAIN RE CLAMPS		072774	962.6
	I-082106	02 -5975209	UTILITY MAINT REPAIR		072774	559.9
	1-082109	02 -5975209	OTILITY MAINT REPAIR		072774	64.1
	1-082110	02 -5975209	UTILITY MAINT REPAIR	6 MAINT SUPPLIES	072774	123.7

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PACKET: 12516 CLAIMS FOR 2/24/2015
VENDOR SET: 01

FUND : 02 MPWA

VENDOR	NAME ITEM #	G/L ACCOUNT NAME	DESCRIPTION	CHECK#	AMOUNT
********		*************	***************************************		
01-00005	UTILITY SUPPLY CO., INC CON	tinued			
	1-082111	02 -5975209	UTILITY MAINT REPAIR & MAINT SUPPLIES	072774	119.00
01-00012	B UNITED PACKAGING & SHIP				
	1-134570	02 -5973203	REPAIRS & MAI SHIPPING FRES	072775	18,25
	T-155692	02 -5216202	OPERATING SUP SHIPPING FEE	072775	13,35
	1-156239	02 -5973203	REPAIRS & MAI SHIPPING FEES	072775	37,36
	I-156240	02 -5973203	REPAIRS & MAI SHIPPING FEES	072775	39.18
01-00027	O WHITE ELECTRICAL SUPPLY				
	1-81857453.001	02 -5973203	REPAIRS & MAI ELECTRICAL SUPPLIES	072782	33.20
			FUND 02 MPWA	TOTAL:	174,462.91

REGULAR DEPARTMENT PAYMENT REGISTER

PACKET: 12516 CLAIMS FOR 2/24/2015 VENDOR SET: 01

FUND : 03 AIRPORT AUTHORITY

VENDOR NAME ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK# AMOUNT 01-C00320 CENTERPOINT ENERGY ARKL 1-201502037055 03 -5076314 GAS UTILITY GAS EXP-AIRPORT 072602 44.49 01-F00015 FLEETCOR TECHNOLOGIES 03 -5076212 FUEL EXPENSE FUEL EXP-MPWA-AIRPORT 1-201502137076 072704 104.27 01-P00560 PUBLIC SERVICE/AEP I-201S02037054 03 -5876313 ELECTRIC UTIL ELECTRIC EXP-AIRPORT 072604 1,269.08 FUND 03 AIRPORT AUTHORITY TOTAL: 1,417.84

REGULAR DEPARTMENT PAYMENT REGISTER

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VENDOR SET: C1

2/19/2015 2:45 PM PACKET: 17516 CLAIMS FOR 2/24/2015

FUND: : C5 PARKING AUTHORITY

G/L ACCOUNT NAME DESCRIPTION CHECK# AMOUNT VENDOR NAME ITEM # 

01 P00560 PUBLIC SERVICE/ARP

FUND G5 PARKING AUTHORITY TOTALS 123.70

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VENDOR SET: 01

PACKET: 12516 CLAIMS FOR 2/24/2015

FUND : 00 NUTRITION

DESCRIPTION CHECKIE VENDOR NAME G/L ACCOUNT NAME AMOUNT ITEM # 01-A00324 ALISHA RAE HOWELL 00 -5549300 00 -5549300 CONTRACT SERV CONTRACT MEAL DELIVERY 1-201502177079 072677 165.00 1-201502177080 CONTRACT SERV REIMB MILEAGE FOR MEAL DEL 072677 105.23 01-F00015 FLEETCOR TECHNOLOGIES I-201502137077 00 -5549212 FUEL EXPENSE FUEL EXP-GEN-NUTRITION 072705 335.25 01-G00288 GERALDINE E MALKOWSKI 072710 1-201502177081 08 -5549300 CONTRACT SERV CONTRACT MEAL DELIVERY 165.00 T-201502177082 08 -5549308 CONTRACT SERV REIMB MILEAGE FOR MEAL DEL 072710 97.75 01-R00304 RICHELLE CHEYENNE 102.93 I-201502177078 08 -5549308 CONTRACT SERV REIMB MILEAGE FOR MEAL DEL 072759 TOTAL: 08 NUTRITION 971.16 FUND

REGULAR DEFARTMENT PAYMENT REGISTER

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PACKET: 12516 CLAIMS FOR 2/24/2015 VENDOR SET: 01

FUND : 27 TOURISM FUND

DESCRIPTION CHECK# TRUOMA VENDOR NAME G/T ACCOUNT NAME ITEM # 01-B00490 BRIGGS PRINTING PRINTING MCALESTER BROUCHERS 1-63028 27 -5655318 072690 45,00 01-F00015 FLEETCOR TECHNOLOGIES 1-201502137077 27 -5655212 FUEL EXPENSE FUEL EXP-GEN-TOURISM 072705 12.57 01-000137 OKLA TOURISM/RECREATION 27 - 5695214 TOURISM EXPEN MAILING FEE-TORISM BROCHU 072746 453.74 1-1351-12029 01-P00450 PRIDE IN MCALESTER 072754 25.00 27 -5655214 TOURISM EXPEN VOLUNTEER SANGUET TICKET 1-14-01496 01-W00040 WALMART COMMUNITY BRC 27 -5655202 OPERATING SUP-SUPPLIES FOR TOURISM 072776 51.69 FUND 27 TOURISM FUND TOTAL: 588.0C

2/18/2015 2:45 FM REGULAR DEPARTMENT PAYMENT REGISTER PACKET; 12516 CLAIMS FOR 2/24/2015 VENDOR SET: 01

FUND : 20 SE EXPO CENTER VENDOR NAME ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK# AMOUNT

	11211	0, 0 710000111 111010			
01-B00192 BEN E. KEI					
OI-BOOISK BEW 6. KEI	1-62633714	28 -5654210	CONCESSION SU CONCESSION SUPPLIES	072688	761.14
1-C00823 COUNTRY MA	ART				
	1-4290542153	28 -5654210	CONCESSION SU CONCESSION SUPPLIES	072695	43.8
1-F00015 FLEETCOR T	PECHNOLOGIES				
	I-201502137077	28 -5654212	FUEL EXPENSE FUEL EXP-GEN-EXPO	072705	39.2
1-J00110 JACKIE BRA	NNON CORR. CT				
	1-20150214	28 -5654308	CONTRACT SERV MONTHLY INMATE FEES	072720	62,2
1-L00078 LAMBERT ME	CHRNICKL INC				
I BOOOTO HAMBERT ME	I-143574	28 -5654316	REPAIRS & MAI EMERGENCY HVAC REPAIRS	072728	582.5
1-1.00428 LOWE'S CRE	DIT SERVICES				
	T-907240	28 -5654316	REPAIRS & MAT MISC MAINT SUPPLIES	072729	84,3
1-MC0207 MCALESTER	WASHER & DRYE				
	T-5033	28 -5654316	REPAIRS & MAI DRYER REPAIR	072734	115.0
1-N00250 MCALESTER	NEWS CAPITAL				
	T-314	28 -5654317	ADVERTISING & CHAMBER DIRECTORY AD	072737	325,0
1-P00210 PEPSI COLA					
	I-1760694	28 -5654210	CONCESSION SU CONCESSION SUPPLIES	072752	542.0
	1-1760976	20 -5654210	CONCESSION SU CONCESSION SUPPLIES	072752	263.0
)1-P00510 PRO-KIL, I	.NC				
	I-85020	28 -5654316	REPAIRS & MAI QTRLY PEST CONTROL-EXPO	072755	365.0
1-P00560 PUBLIC SER	RVICE/AEP				
	1-201502037054	28 -5654313	ELECTRIC UTTL ELECTRIC EXP-EXPO RV PARK	072604	45.1
	1-201502037054	28 -5654313	ELECTRIC UTIL ELECTRIC EXP-EXPO	072604	4,854.2
01-S00009 SADLER PAR	PER CO				
	I-11869	28 -5654203	REPAIR 6 MAIN JANITORIAL SUPPLIES	072760	924.7
1-S00190 SECURITY S	SYS. & ENG. IN				
	I-29941	28 -5654316	REPAIRS & MAI QTLY ALARM MONITORING FEE	072761	135.0
1-S00580 AT & T	1-201502107063	28 -5654315	TELEPHONE UT: PHONE EXP-ATM LINE @ EXPO	072674	77,3
	1-201502107085	26 -3634313	IPPERMONE OIL LUCKE EVEL-MIN HIGE & EVEC	072074	,,,,
1-W00040 WALMART CO					
	1-006011	28 -5654210	CONCESSION SU CONCESSION SUPPLIES	072776	312.2
	1-04929	28 -5654210	CONCESSION SU CONCESSION SUPPLIES	072776	65.43
			FUND 28 SE EXPO CENTER	TOTAL:	9,597.4

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PACKET: 12516 CLAIMS FOR 2/24/2015
VENDOR SET: 01
FUND : 29 E-911 PAGE: 16

VENDOR	NAME	ITEM #	G/L ACCOUNT NAME	DESCRIPTION	CHECK#	AMOUNT
01-A0003		***************************************				
		1-201502037049	29 -5324315	TELEPHONE UTI PHONE EXP-E-911	072599	2,245.74
01-A0058	1 ATAT					
		1-201502037051	29 -5324315	TELEPHONE UTI PHONE EXP-HOST CIRCUIT E911	072601	781.25
		I-201502037051	29 -5324315	TELEPHONE UTI PHONE EXP-HOST CIRCUIT E911	CT 072601	198,00
01-C0014	6 CANADIAN	VALLEY TELEPHO				
		I-201502107068	29 -5324315	TELEPHONE UT1 PHONE EXP-E-911 CTY TRUNK L	N 072668	113.36
01-00085	6 CROSS TEL	EPHONE COMPANY				
		I-201502107065	29 -5324315	TELEPHONE UTI PHONE EXP-E-911 COUNTY TRUN	К Ь 072670	473.02
01-F0001	5 FLEETCOR	TECHNOLOGIES				
		1-201502137077	29 -5324212	FUEL EXPENSE FUEL EXP-GEN-E-911	072705	29.66
01-10011	0 IMPRESS O	FFICE SUPPLY				
		1-037293	29 -5324202	OPERATING SUP OFFICE SUPPLIES	072715	23,00
01-00027	6 OKLA DEPT	OF PUBLIC SAF				
		1-04-1505274	29 -5324308	CONTRACTED SE TELETYPE RENTAL FOR E-911	072747	350.00
01-80058	T & TA 0					
		1-201502037050	29 -5324315	TELEPHONE UTI PHONE EXP-E-911 WIRELESS	072606	228.36
		1-201502107063	29 -5324315	TELEPHONE UTI PHONE EXP-E-911 FQUIP LEASE	072674	2,403,33
				FUND 29 E-911	TOTAL:	6,845.72

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PACKET: 12516 CLAIMS FOR 2/24/2015
VENDOR SET: 01 PAGE: 17

FUND : 30 ECONOMIC DEVELOPMENT

VENCOR	NAME:	ITEM N	G/L ACCOUNT NAME	DESCRIPTION	CHECK#	PMOUNT
***********						
01-100222	INTERNAT' L C	OUNCIL OF S				
		1-2015 REG FEE-RECON	30 -5652350	BUSINESS DEVE REGISTRATION FEE-CONFEREN	072718 1	,140,00
01-P00450	PRIDE IN MOA	LESTER				
		1-14-01494	30 -5652330	DUES & SUBSCR VOLUNTEER BANQUET TICKETS	072754	50.00
01-W00193	HTW ENTERPRI	SES INC dba				
		1-66849	30 -5652350	BUSINESS DEVE SIGN UPGRADE TAYLOR BUS P	072778	750.00
		I-66849	30 -5652403	AEP/PSO GRANT 51GN UPGRADE-TAYLOR BUS P	072778 5	,000.00
				FUND 30 ECONOMIC DEVELOPMENT	TOTAL: 6	,940.00
						•

REGULAR DEPARTMENT PAYMENT REGISTER

2/18/2015 2:45 PM I PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND : 33 CDBG GRANTS FUND

DESCRIPTION VENDOR NAME ITEM N G/L ACCOUNT NAME CHECK# AMOUNT 01-N00347 MEHLBURGER BRAWLEY, INC. 1-MC-14-04-01 33 -5971516 2014 CDBG PRO CONSULTANT FEES-2014 CDBG 072741 7,360.00 FUND 33 CDBG GRANTS FUND TOTAL: 7,360.00

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PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND : 35 FLEET MAINTENANCE

THUOMA VENDOR NAME ITEM # G/T, ACCOUNT NAME DESCRIPTION CHECK# 01-A00751 ATMOODS 1-2472/9 35 -5862203 REPAIRS & MAI FUEL TANK W/TOOL BOX-SBC 072679 769.99 01-A00770 BOLTE ENTERPRISES, INC. 072684 13.96-35 -5862203 REPAIRS . MAI SMALL REPAIR PARTS C-949712 CR 072684 15-00-C-950751 CR 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 72.22-C-951485 CR 18.06 REPAIRS & MAI SMALL REPAIR PARTS 072684 35 -5862203 1-952988 1-953815 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 60.53 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 12.32 T-953903 1-953938 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 32-56 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 195\_00 1-953955 072684 0-28 I-953959 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS REPAIRS . MAI SMALL REPAIR PARTS 1-954022 35 -5862203 072684 107.25 263\_80 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 1-954034 I-954052 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 93.71 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072684 35,94 I-954075 1-954076 35 -5862203 072684 REPAIRS & MAI SMALL REPAIR PARTS 28 19 I-954098 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072685 159-62 072685 T-954134 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-954177 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072685 18\_40 072685 47.43 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-954205 35 -5862203 REPAIRS . MAT SMALL REPAIR PARTS 072685 15 24 I-954313 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072685 108.81 1-954314 T-954334 35 -5862203 REPAIRS & MAT SMALL REPAIR PARTS 072685 60.18 1-954400 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072605 28,20 01-B00150 BEALES GOODYEAR TIRES 072686 46.00 35 -5862203 REPAIRS & MAI FRT ON TIRES FOR AP-6 1-1-12503 1,813.00 1-1-12504 35 -5862203 REPAIRS & MAI NEW TIRES FOR AP-4 072686 150,00 1-1-12546 35 -5862203 REPAIRS & MAI MISC TIRE REPAIRS 072686 30.00 I-1-12005 35 -5062203 REPAIRS & MAI MISC TIRE REPAIRS 072686 01-F00015 FLEETCOR TECHNOLOGIES T-201502137077 35 -5662212 FUEL EXPENSE FUEL EXP-GEN-FLEET MAINT 072705 197.67 01-F00305 FRONTIER EQUIP. SALES, 072709 140.69 I-15129MCAL 35 -5862203 REPAIRS & MAI PARTS FOR UTM-13 01-G00490 GRISSOM IMPLEMENT INC 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072712 145,00 1-460240 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072712 18.13 I-461053 01-J00310 JET TIRE SERVICE 35 ~5862203 REPAIRS & MAI VEHICLE ALIGNMENTS 072722 73.95 1-112686 01-K00190 YELLOWHOUSE MACHINERY C REPAIRS & MAJ PARTS FOR UTM-20 072726 755.99 35 -5862203 T-32827

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PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

FUND: 35 FLEET MAINTENANCE

VENDOR NAME ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK! AMOUNT
01-M00543 MONTAGE ENTERPRISES INC
1-35851 35 -5862203 REPAIRS & MAI FLAILMOWER REPAIR PARTS 072731 1,624.54

PAGE: 20

072772

072779

758.49

138.85

01-N00270 NIX AUTO CENTER, INC. 35 -5862203 REPAIRS & MAT MISC AUTO REPAIRS & PARTS 072738 65.44 T-138782 01-N00271 FREEDOM FORD INC REPAIRS & MAT MISC VEHICLE REPAIRS 072739 42,95 35 -5862203 I-160833 35 -5862203 072739 I-160842 REPAIRS & MAI MISC VEHICLE REPAIRS 42.95 01-000075 O'REILLY AUTO PARTS C-0230-260245 CR 35 -5862203 REPAIRS & MAT SMALL REPAIR PARTS 072742 44.73-35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072742 21\_32-C-0230-260283 CR 072742 18.00-C-0230-261131 CR 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072742 96\_07-C-0230-263344 CR 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072742 79\_40 35 -5862203 1-0230-257119 REPAIRS 6 WAI SMALL REPAIR PARTS I-0230-260012 35 -5862203 REPAIRS 6 MAI SMALL REPAIR PARTS 072742 21.97 072742 32.94 T-0230-260218 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-0230-260229 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072742 44.73 REPAIRS & MAI SMALL REPAIR PARTS 35 -5862203 072742 28.85 I-0230-260244 072742 I-0230-260354 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 4.79 35 -5862203 REPAIRS & MAI ANTIFREEZE FOR SHOP 072742 550.00 1-0230-260926 072742 12.99 T-0230-261050 35 -5962203 REPAIRS & MAI SMALL REPAIR PARTS T-0230-261063 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072742 44.19 123,84 072743 35 +5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-0230-261116 1-0230-261351 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072743 19.95 35 -5862203 REPAIRS 6 MAI SMALL REPAIR PARTS 072743 20.60 1-0230-261616 22.8B I-0230-261693 35 -5062203 REPAIRS & MAI SMALL REPAIR PARTS 072743 T-0230-262566 35 -5862203 REPAIRS & MAT SMALL REPAIR PARTS 072743 206.99 072743 14.62 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-0230-262605 REPAIRS & MAI SMALL REPAIR PARTS 072743 33.92 1-0230-262629 35 -5862203 072743 62.04 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-0230-262746 I-0230-262989 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072743 33.99 1-0230-262996 35 -5862203 REPAIRS & MAT SMALL REPAIR PARTS 072743 275.39 072743 5.99 1-0230-263106 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072743 62.85 1-0230-263185 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 072743 122.38 35 -5862203 REPAIRS & MAI SMALL REPAIR PARTS 1-0230-263190 J-0230-263321 35 -5862203 REPAIRS & MAT SMALL REPAIR PARTS 072744 11.74 01-000122 OK TIRE REPAIRS & MAI VERICLE ALIGNMENTS 072745 196.77 I-17439 35 -5862203

35 -5862203

35 -5862203

REPAIRS & MAI PARTS FOR S-54

REPAIRS & MAI MISC REPAIR PARTS

I-1414341-00 01-W00234 WESTERN MARKETING INC

1-126103329

01-T00612 TULSA FREIGHTLINER

01-W00195 WELDON PARTS INC.

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FUND : 35 FLEET MAINTENANCE

CHECK# AMOUNT DESCRIPTION VENDOR NAME ITEM N G/L ACCOUNT NAME 01-W00234 WESTERN MARKETING INC continued 1-IN1337956 35 -5862205 PETROLEUM PRO OIL FOR VEHICLES 072760 2,610.60 01-W00269 WHITES TRACTORS REPAIRS & MAT MISC REPAIR PARTS 072781 35 -5062203 4.00 I-626250 FUND 35 FLEET MAINTENANCE TOTAL: 12,826.08

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PACKET: 12516 CLAIMS FOR 2/24/2015

VENDOR SET: 01

: 41 CIP FUND

VENDOR NAME TTEM N G/I ACCOUNT NAME DESCRIPTION CRECK# AMOUNT 01-D00322 DEPT. OF ENVIR. QUALITY 41 -5210480 1-30141865 CONTINGENCY SOIL TEST FOR SEPTIC SYS 072698 259,00 01-D00540 DOLESE BROTHERS 1-AG15009277 41 -5865406 CIP#1 - 17TH GRAVEL FOR CIP #1 072701 1,186.10 I-AG15010604 41 -5865406 CIP#1 - 17TH GRAVEL FOR CIP #1 072701 130.47 CIP#1 - 17TH GRAVEL FOR CIP #1 I-AG15011228 41 -5865406 072701 138.86 41 -5865406 1-AG15011795 CIP#1 - 17TH GRAVEL FOR CIP#1 072701 123,91 T-AG15013016 41 -5865406 CIP#1 - 17TH GRAVEL FOR CIP#1 072701 407.42 01-E00024 STANLEY RAY OWENS DBA E 41 -5865406 CIP#1 - 17TH PORT-A-POT RENTAL 1-2147 072703 125.00 01-L00428 LOWE'S CREDIT SERVICES 1-82810 41 -5542401 CAPITAL OUTLA SAND FOR NEW POOL FILTER 072729 431.20 01-P00100 PARKER CONCRETE CONSTRU 41 -5542401 CAPITAL OUTLA CONCRETE FOR RESTROOM 072751 1-2285 2,825.00 01-T00010 T. H. ROGERS LUMBER CO. 41 -5865406 072769 1-499525 CIPHI - 17TH FORMING MATERIALS 7.18 T-499634 41 -5542401 CAPITAL OUTLA MATERIALS FOR NEW RESTROO 072769 3,230.67 FUND 41 CIP FUND TOTAL: 8,864.89

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VENDOR SET: 01 PAGE: 23

FUND : 44 TECHNOLOGY FUND

VENDOR	NAME	ITEM #	G/I. ACCOL	NT NAME		1	DESCRIPTION		CHECKN	AMOUNT
*****									****	10 10 10 10 10 10 10 10 10 10 10 10 10 1
01-100120	TYLER TECH	NOLOGIES								
		1-025-115931	44 -5225	401	TECHNOLOGY	UP	POLICE CITATION	SYSTEMS	072717	2,062.50
		T-025-116695	44 -5225	401	TECHNOLOGY	UP	POLICE CITATION	SYSTEMS	072717	1,238.00
					FUND	44	TECHNOLOGY	FUND	TOTAL:	3,300.50
								REPORT GRAND	TOTAL:	324,989.47

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#### \*\* G/L ACCOUNT TOTALS \*\*

				======LINE ITEM======		==- · · ·=GROUP BUDGET		
				ANNUAL	BUDGET OVER	ANNUAL	BUDGET	OVER
YEAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVATLABLE	BUDG
2014-2015	01 -2100	CLEET PAYABLE (COURT)	4,773.44					
	01 -2101	AFIS PAYABLE - COURT	3,355.72					
	01 -2102	FORENSICS PAYABLE (COURT)	3,239.07					
	01 -2103	OBN PAYABLE (COURT)	44.49					
	01 -5101350	ELECTIONS	1,126.61	18,400	9,656,43- Y			
	01 -5230302	CONSULTANTS/LABOR RELATION	1,288.00	45,000	15,980.82			
	01 -5210480	CONTINGENCY	915.00	25,000	18,559,53			
	01 -5211331	EMPLOYEE TRAVEL & TRAININ	40.00	5,000	614 53			
	01 -5212308	CONTRACTED SERVICES	64,00	1,150	274_00			
	01 -5212317	ADVERTISING & PRINTING	21,10	2,000	326 12			
	01 -5213336	FEES	200.00	2,400	490.00			
	01 -5214302	CONSULTANTS	2,056.04	95,000	10,051-70			
	01 -5215202	OPERATING SUPPLIES	17.00	31,500	3,829.67			
	01 -5215313	ELECTRIC UTILITY	13,704.20	294,500	94,215,74			
	01 -5215314	GAS UTILITY	10,694.73	29,200	4,205 13			
	01 -5215315	TELEPHONE UTILITY	677,86	35,000	10,455.95			
	01 -5215322	LIABILITY INSURANCE/BONDS	9,015.00	137,826	223 16- Y			
	01 -5225212	FUEL EXPENSE	70.51	2,100	1,477,78			
	01 -5225349	SOFTWARE MAINTENANCE	220.50	75,000	15,699 78			
	01 -5320202	OPERATING EXPENSE	593.75	3,000	1,371-19			
	01 -5320328	INTERNET SERVICE	98.56	1,500	715_20			
	01 -5321202	OPERATING SUPPLIES	215,36	15,000	10,834.69			
	01 -5321212	FUEL EXPENSE	5,223.67	107,500	46,859 23			
	01 -5321308	CONTRACTED SERVICES	284.00	11,000	4,923-17			
	01 -5321331	EMPLOYEE TRAVEL & TRAININ	325.00	10,000	6,420 46			
	01 -5322202	OPERATING SUPPLIES	142.50	2,500	2,257.50			
	01 -5322212	FUEL EXPENSE	171,95	5,300	3,177 11			
	01 -5431212	FUEL EXPENSE	781.64	10,400	6,982.59			
	01 -5432212	FUEL EXPENSE	657.01	20,000	11,658-96			
	01 -5432308	CONTRACTED SERVICES	2,711.50	40,302	13,103,76			
	01 -5432330	DUES & SUBSCRIPTIONS	240.00	1,500	360.84			
	01 -5542202	OPERATING SUPPLIES	354.45	2,200	672 17			
	01 -5542203	REPAIRS 6 MAINT SUPPLIES	1,426.88	47,500	13,206.97			
	01 -5542206	CHEMICALS	4,656.54	17,000	7,954.42			
	01 -5542212	FUEL EXPENSE	639.10	34,000	15,362 64			
	01 -5542308	CONTRACTED SERVICES	167,74	14,400	5,758.09			
	01 -5542328	INTERNET SERVICE	151.16	1,800	611,22			
	01 -5542330	OUES & SUBSCRIPTIONS	25.00	500	111.42			
	01 -5543202	OPERATING SUPPLIES	2,438.49	11,000	8,561.51			
	01 -5543203	REPAIRS 6 MAINT SUPPLIES	2,033.08	9,000	2,923.56			
	01 -5544202	OPERATING SUPPLIES	999,00	15,800	7,006.48			
	01 -5544212	FUEL EXPENSE	47.00	2,800	1,311,19			
	01 -5544308	CONTRACT LABOR	705.00	18,000	9,218.00			
	01 -5547203	REPAIRS & MAINT SUPPLIES	1,331.60	11,000	2,269-26			
	01 -5547206	CHEM1CALS	600.00	1,000	400.00			

#### \*\* G/L ACCOUNT TOTALS

				ELINE ITEM=======		======GROUP BUDGET		
				ANNUAL	SUDGET OVER	ANNUAL	BUDGET OVER	
YEAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVAILABLE BUDG	
	01 -5547212	FUEL EXPENSE	233.63	7,600	1,575 06			
	01 -5548203	REPAIRS & MAINTENANCE SUPP	2,055.64	42,000	455_39- Y			
	01 -5540212	FUEL EXPENSE	310.34	5,215	2,460-01			
	01 -5548328	INTERNET SERVICE	75.95	912	304.34			
	01 -5652202	OPERATING SUPPLIES	54.00	2,400	1,920,44			
	01 -5652212	FUEL EXPENSE	151,01	5,900	3,298_40			
	01 -5653212	FUEL EXPENSE	44.41	700	129_09			
	01 -5653213	SAFETY EXPENSE	807.13	24,000	9,859 40			
	01 -5653317	ADVERTISING & PRINTING	61.20	4,000	2,662.71			
	01 -5653340	CLOTHING ALLOCATION	5,850.76	0	0.00			
	01 -5653348	DRUG TESTING/PHYSICALS	235.35	12,000	4,768.75			
	01 -5865212	FUEL EXPENSE	2,132.14	45,000	16,326,99			
	01 -5865218	STREET REPAIRS & MAINTENAN	52,18	261,000	42,856.45			
	01 -5865328	INTERNET SERVICE	75.95	1,920	641.33			
	02 -5216202	OPERATING SUPPLIES	13.35	10,000	1,962 01			
	02 -5216212	FUEL EXPENSE	330.87	8,800	5,003.05			
	02 -5216336	PERS	293.16	4,100	1,461,56			
	02 -5267313	ELECTRIC UTILITY	35,290.52	392,448	133,400.76			
	02 -5267314	GAS UTILITY	1,980.44	8,000	2,816.30			
	02 -5267315	TELEPHONE UTILITY	5,051.86	59,827	3,290.04			
	02 -5267316	WATER UTILITY	28.41	3,300	3,131 32			
	02 -5267322	LIABILITY INSURANCE/BONDS	7,852.00	48,342	2,818,63			
	02 -5864212	FUEL EXPENSE	33,32	4,000	128_39			
	02 -5866212	FUEL EXPENSE	467,56	14,000	8,986,15			
	02 -5866230	RECYCLING CENTER EXPENSE	100.00	2,300	100_00			
	02 -5871212	FUEL EXPENSE	45.64	3,200	2,046.13			
	02 -5671302	CONSULTANTS	2,417.50	85,000	45,000.00			
	02 -5871331	EMPLOYEE TRAVEL & TRAININ	70.00	3,400	1,944.56			
	02 -5973203	REPAIRS & MAINT SUPPLIES	230,57	25,000	927.49			
	02 -5973212	FUEL EXPENSE	402.88	15,200	7,765.29			
	02 -5973302	CONSULTANTS (IND. PRETREAT		22,000	6,082_82			
	02 -5973304	LAB TESTING	328.47	32,100	13,779.77			
	02 -5973328	INTERNET SERVICE	68.49	824	274.96			
	02 -5973329	DEQ FEES	580,16	15,000	13,662,42			
	02 -5973330	DUES & SUBSCRIPTIONS	136.40	600	590.25			
	02 -5974302	CONSULTANTS		1,184,433	394,811.00			
	02 -5975209	UTILITY MAINTENANCE SUPP.	2,701.07	82,500	40,213.61			
	02 -5975212	FUEL EXPENSE	1,702.87	33,000	17,249 20			
	02 -5975218	STREET REPAIRS & MAINTENAN	5,057.79	115,000	37,180.22			
	02 -5975235	WATER MAIN REPAIR	7,962.60	80,000	50,443.60			
	03 -5876212	FUEL EXPENSE	104.27	3,701	1,625.23			
	03 -5876313	ELECTRIC UTILITY	1,269.00	13,800	4,550.02			
	03 -5876314	GAS UTILITY	44.49	500	249 61			
	05 -5218313	ELECTRIC UTILITY	123.70	1,980	976.29			
	08 -5549212		335.25	11,000	6,408.39			
	00 -0549212	FUEL EXPENSE	333.25	11,000	0,400 39			

\*\* G/L ACCOUNT TOTALS

				merce e 1	LINE ITEM	GROU	P BUDGET====:
				ANNUAL	BUDGET OVER	ANNUAL	BUDGET OVER
FAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVATLABLE BUDG	BUDGET	AVAILABLE BUDG
	00 -5549308	CONTRACT SERVICES	635,91	15,500	6,041,80		
	27 -5655202	OPERATING SUPPLIES	51.69	4,000	2,624,00		
	27 +5655212	FUEL EXPENSE	12.57	1,100	769.85		
	27 -5655214	TOURISM EXPENSE	478.74	40,000	26,579,82		
	27 -5655310	PRINTING	45.00	15,000	10,124,50		
	28 -5654203	REPAIR 6 MAINT SUPPLIES	924.73	16,846	10,191,41		
	28 -5654210	CONCESSION SUPPLIES	1,987.63	16,721	1,935,97- Y		
	28 -5654212	FUEL EXPENSE	39.24	2,300	1,282,33		
	28 -5654308	CONTRACT SERVICES	62.28	3,046	2,318,81		
	28 -5654313	ELECTRIC UTILITY	4,899.36	57,000	14,665,23		
	28 -5654315	TELEPHONE UTILITY	77.34	2,700	1,777,38		
	28 -5654316	REPAIRS & MAINTENANCE	1,281.87	31,100	1,955,69		
	28 -5654317	ADVERTISING & PRINTING	325,00	7,000	4,195,00		
	29 -5324202	OPERATING SUPPLIES	23.00	4,000	2,483.74		
	29 -5324212	FUEL EXPENSE	29.66	2,000	1,054,25		
	29 -5324308	CONTRACTED SERVICES	350.00	65,500	13,384,49		
	29 -5324315	TELEPHONE UTILITY	6,443.06	59,499	22,496,98		
	30 -5652330	DUES & SUBSCRIPTIONS	50.00	3,500	78.00- Y		
	30 -5652350	BUSINESS DEVELOPMENT EXPEN	1,890.00	24,600	14,494_32		
	30 -5652403	AEP/PSO GRANT EXPENSE	5,000.00	5,000	0.00		
	33 -5971516	2014 CDBG PROJECT	7,360.00	0	25,660.00- Y		
	35 -5862203	REPAIRS 6 MAINTENANCE SUPP	9,817.61	240,000	70,624 29		
	35 -5862205	PETROLEUM PRODUCTS	2,810.60	7,000	4,189,40		
	35 -5862212	FUEL EXPENSE	197.67	5,000	3, 190 64		
	41 -5210480	CONTINGENCY	259.08	70,000	42,944 14		
	41 -5542401	CAPITAL OUTLAY	6,486.87	115,500	5,238-25		
	41 -5865406	CIP#1 - 17TH STREET	2,118.94	119,020	57,844 09		
	44 -5225401	TECHNOLOGY UPGRADES	3,300.50	156,800	29,429.53		

NO ERRORS

<sup>\*\*</sup> END OF REPORT \*\*

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VENDOR SET: 01

BANK : FNB FIRST NATIONAL BANK

CHECK CHECK CHECK CHECK DISCOUNT AMOUNT AMOUNT VENDOR NAME / I,D. DESC TYPE DATE NOH

\*\* POSTING PERIOD RECAP \*\*

FUND	PERIOD	TMUOMA
01	2/2015	91,691,2200
02	2/2015	174,462.91CF
03	2/2015	1,417.04CF
0.5	2/2015	123,70CF
08	2/2015	971.16CF
27	2/2015	588.00CF
28	2/2015	9,597,45CF
29	2/2015	6,845.72CF
30	2/2015	6,940:00CF
33	2/2015	7,360.00CF
35	2/2015	12,826.08CF
41	2/2015	0,864189CF
44	2/2015	3,300.50CF
	*******	
B.L.L.		324.999.470

ALL324,989,47CR

## Canon

Remittance addres Chicago, Illinois 60	CIAL SERVICES, INC. (*CFS*	, FAXABLE LEA	OF MOI	/ (4) - ( 4)		
	s: 14904 Collections Center Drive	Single Sided Agreement f	or transactions t 122 (03/13)	Jnder \$75,000	AGREEME NUMBER	NT 909826
NAME (COMPANY		DEA	122 (03/13)		EADMOCIA	PHONE
MCALESTER P	UBLIC WORKS AUTHORITY			AN INTE	("Customer STATE	918-423-9300
PO BOX 578	5	MCALESTER		COUNTY PITTSBURG	OK	74502
EQUIPMENT ADDR	RESS	CITY		COUNTY	STATE	ZP .
28 E WASHING		PMENT INFORMATION		PITTSBURG NUMBER A	OK IND AMOUNT OF	74501 F PAYMENTS
Quantity	Serial Number	Make/Model/Description		No of Pmls	ALCOHOL: NAME AND ADDRESS OF THE OWNER, THE	Amount (Plus Applicable Taxes)
1		CANON IMR-8255 PRINTER MODEL		60		\$148 50
	st Payment Security		Term	End of Term Purchase Op		Payment Frequency
\$ 0.00	+ \$	000 = \$ 0.00	60	X Fair Market Value		_
		Check must accompany Agreement	(in mon(hs)	Other		mi-annual Other:
THIS AGREE	EMENT IS EFFECTIVE ONI	LY UPON SIGNING BY BOTH PARTIES. THIS A RIZE THE EXECUTION OF THIS AGREEMENT	(GREEMENT ON BEHALF	' IS NON-CANCELABLE BY C OF CUSTOMER BY THE FOL	USTOMER CUS LOWING SIGNA	TORIES HAS BEEN TAKEN
	ACCEPTED BY CANON FI			AUTHORIZED CUS	STOMER SIGNA	TURE
Ву			$_{\rm by}(X)$		Title:	
			rinted Name:			
1100.			ax ID#:		If proprieto	or, DOB.
To Case Sin	ancial Services, Inc. ("CFS")	ACCEPTANCE	CERTIFICA	TE		
Continues and it	has then had then The demand refuse.	ed to in this Agreement has been received, (b) installation to Customer, and (d) the Equipment is irrevocably acce	n Kee heen over	soluted (it) the Fourisment has been	examined by Custo	mer and is in good operating order
under this	rigent) at respects, satisfactory	to Customer, and (d) the Equipment is irrevocably acce	pied by Custom		maric recoverings,	Justicinal Interest and American Strong
Signature:	X.)			Printed Name:		
Title (if any):		TEDRIC AND	CONDITION	Date:		
commence on the Certificate, or Cur Equipment, shall Customer. If Cus written notice of n referencing this A After acceptance acceptance or any reason whats even if the Equipmamounts stated at which such amou	a date the Equipment is accepted stomer's provision to CFS of oth condusively establish that the E somer has not, within ten (10) di non-acceptance of any of the Eq greenent. Customer shall be di of the Equipment, Customer shall hum the Equipment to CFS prior loever. This Islass is a net leave ment mathunctions. Customer au bove by up to 15% if the actual mts were based. Customer lab.	ue if a Payment is late. The term of this Agreement shall d by Customer. Quistemer's execution of the Acceptance or written confirmation of its acceptance of the quipment has been delivered to and accepted by yes after delivery of the Equipment, delivered to CFS ulpment, specifying the reasons therefor and specifically remain to have irrevocably accepted the Equipment all have no right to cancel this Agreement, revoke to the end of the scheduled term of this Agreement for Payments shall be made without set-off or deduction, thorizes CFS to adjust the payment and purchase option	7. PURCHAS give CFS 60 all the Equip PURCHASE Equipment at 'Fair Market	er will not be subject to any claims, or SE OPTION: (A) END OF TERM PU day's prior invevoable written notice ment at the purchase option price in Customer may, at any time, upon it a price equal to the sum of all rema Value" shall be CPS's retail price with	fefenses, or setoffs RCHASE OPTION, (unless the Purcha dicated herein plus a 800 days irrevocable sining Payments plur en Customer purch	s the Fair Market Value plus Costs.
DR SUPPLIER OF S	scharged in full  FETHE EQUIPMENT, AND AGE ESIGN, AND CAPACITY SELECT ON OR WARRANTY OF ANY K T, INCLUDING SPECIFICALLY R A PARTICULAR PURPOSE a damages. Any warranty with reparalte from, and is not a part c Customer acknowledges and a authorized to waive or after any greement or the Equipment. Cu	that pay a \$55 documentation fee and (b) agrees to pay taxl, expenses, charges and fees imposed upon CFS or must so the Customer's performance or non-fer the same plus processing fees (collectively, "Costs") or "Advance Payments" (nother cam interest unless tomer shall promptly restore such amounts applied, of be refunded to Customer until all obligations set forth in its constituent documents), is as set forth location of its drief executive effice or coporate is without 30 dayly prior written notice to CFS. Upon	10. MISCELIA COUNTY OF COU	LANEOUS: THIS AGREEMENT SH TWEEN CUSTOMER AND CFS SH. EURLINGTON OR CAMDEN, NEV. ANY SUCH ACTION IN A COURT CUSTOMER AND CFS EACH IRRE PROCEEDINGS CFS may a any daim for losses or injury ent. CFS may insert missing reement istomer authorizes CFS to file any for istomer authorizes CFS to file any for istomer authorizes CFS to file ARTIC S ENTITLED TO ALL BENEFITS. P	ALL BE GOVERNE ALL BE BROUGHT V JERSEY, PROVIC WHERE THE CUST VOCABLY WAIVES WITH OF FINE UNI RIVILEGES AND PF RIVILEGES AND PF RIVILEGES AND PF	D BY NEW JERSEY LAW ANY IN A COURT LOCATED IN THE JED THAT CFS AT 175 SOLE OPTIO OMER OR THE EQUIPMENT IS ANY RIGHT TO A JURY TRIAL IN ANY RIGHT TO A JURY TRIAL IN OMINIMATION STATEMENTS AND OMINIMATION STATEMENT STATEMENT OF THE TOP OF THE T
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City Manager

## McAlester City Council

## **AGENDA REPORT**

Meeting Date:	March 10, 2015	Item Number:	
Department:	Finance		
Prepared By:	Toni Ervin/Sheila Norman	Account Code:	
Date Prepared:	February 13, 2015	Budgeted Amount:	
·		Exhibits:	
-	on, approval and signing a lease wo		and Canon Financial Services,
Recommendation	on		
	ease with Miller Office Supply an	d Canon Financial Servi	ces, Inc. for one high volume
printer for the Utility	y Billing Office.		
Discussion			
The Finance Departs utility billing departs lease price for this p. The current printer is not worth repairing, since we own it, we Staff recommends the vendor will be respectively.	ment solicited bids from 4 vendor ment. After numerous requests, of iece of equipment. In the past year, we have spent are responsible for all repairs. In the lease a new printer for a composible for all printing supplies and the current printer would not here would be no expensive repairs.	only one vendor, Miller on the amount of copies (2,535.00 for just ink and est of \$2,856.00 per year. d any repairs necessary. De cost effective due to it	Office Supply, responded with a (970,000) it has generated, it is drums for the current copier and. Under the lease agreement, the ts age and that a leased printer
Approved By	/ PACE   PACE		
		Initial	Date
Department Head		TE	February 13, 2015

#### SCHEDULE "D"

### FORM OF PAYMENT REQUISITION

# PAYMENT REQUISITION SERIES 2013 PROJECT ACCOUNT THE MCALESTER PUBLIC WORKS AUTHORITY CONSTRUCTION FUND

FROM:

Trustees of The McAlester Public Works Authority

TO:

**BancFirst** 

DATE:

February 17, 2015

Pursuant to the provisions the Series 1999 Revenue Bond Indenture dated as of May 1, 1999, as heretofore supplemented and amended by a Series 2002 Revenue Bond Indenture dated as of July 1, 2002, as supplemented and amended by a Series 2012 Supplemental Note Indenture dated as of December 1, 2012, and as further supplemented and amended by a Series 2013 Supplemental Note Indenture dated as of June 1, 2013 (collectively, the "Indenture"), all by and between The McAlester Public Works Authority and BancFirst, as Trustee, you are directed to pay Creditor from the Series 2013 Project Account within the Construction Fund of said Authority as indicated below, the amounts shown for the purposes set forth in this Requisition.

Carstensen Contracting	874081029
CREDITOR	TRUST NO.
P.O. Box 754 Pipestone, MN 56164 MAILING ADDRESS	<u> </u>
Construction Services ITEM	Invoice: Payment # 2 ITEM NO.
February 8, 2015 CIP #2	\$490,161.35

#### AUTHORIZATION AND CERTIFICATE OF CITY MANAGER/CHAIRMAN

With reference to the above requisition, the undersigned certifies:

1. The above requisition is approved.

- 2. Each obligation therein has been properly incurred and is now due and unpaid and that insofar as such obligation was incurred for work, materials, equipment or supplies, such work was actually performed, and such materials, equipment or supplies were actually installed or delivered to or for the Project as evidenced by the certificate of the supervising architect or engineer or other appropriate certification.
- 3. That obligations in the stated amounts have been incurred by the Authority and that each item is a proper charge against the Construction Fund and has not been paid.
- 4. That there has not been filed with or served upon the Authority, notice of any lien, right to lien, or attachment upon, or claim affecting the right of any such persons, firms or corporations to receive payment of, the respective amounts stated in this requisition which has not been released or will not be released simultaneously with this payment.
- 5. That such requisition contains no item representing payment on account of any retained percentages which the Authority is at the date of such certificate entitled to retain.

THE MCALESTER PUBLIC WORKS AUTHORITY

1 to Authority 1 to City

City of McAle Reconstruction of A Street	ster	Eudon Fernal	January 12, 2015 to February 4, 2015			2/8/2015		
City of McAle	ster	(Dississ)				2, 2, 2020		
	100		Carstensen Contracting, Inc.		Caleb Riemer, Ph.D., P.			
ment ( accid. No.)	and 6th Street	ist	CIP 2	180	125	55		
	Cs.	rado/s layetha		Signer's Rejid Sc.	4	<b>#600502</b> 9		
upplication for Payment	Seriesry							
approved Change Orders		1000	1. ORIGINAL CONTRACT PAGE		-	\$ 2,882,549.2		
Number Additions	De	ductions	2. Net change by Dangs Orden			5		
	11		3, CLESSENT CONTRACT PRICE (Um 1±2)			2,882,645.2		
			4. TOTAL AND STORED TO DATE (Column 5. MATERIALS ON HAND a. Paki This Estin		149,401.66	\$ 480,139.6 \$ 149,401.6		
				Estimate  Work Completed Damage		\$ 31.477.0		
	-		c. Total Retalongo (Une Sa + Line Sb)			\$ 31,477.0		
• 100ALS			6. AMOUNT ENGINE TO DATE (Line 4 - Line Sc)			5 598,064.2		
FULACI			7. USS PREVIOUS PAITMENTS (Line & from prior Applica	doc)		5 107,502.9		
NET CHANGE BY			8. AMOUNT DUE THIS APPLICATION			\$ 490,161.3		
CHANGE ORDERS			9. SALANCE TO FINISH, PLUS RETARNAGE (Column & on Progress Estimate + Une 5 Ab			\$ 2,402,509.5		
Constructor's Contification The undestigned Contractor certifies that: (1) a bowner on account of Work done under the lischarge Contractor's legitimate obligations into Applications for Payment; (2) title of all is said Work or otherwise fisted in or covered	correct town been app correct to correction	lied on account  Work covered	Pavement of: S	90,161.35		2/17/2015		
owner at time of payment free and clear of all except such as are covered by a Bond accept and such Liens, sacurity interest or application for Payment is in accordance v	interests able to indemnifi (3) all Wo	and ving Owner State k covered by	Payment of:	no aptivitio o disc sociali				
elective.			is approved by:	(Oteroid)		(344)		
John De	2/11	2015	Approved by:	a Agency (if applicable)		(Date)		
AND THE R COR POST PARTY AND THE						Page 1 of 9		
CON No. C-620 (2002 Edition)	ments Committee and or	dorsed by the Assoc	tated General Contractors of America and the Construction 5	igeofications institute.				

4-14-1

### Progress Estimate (LUMP SUM BIDS)

#### Contractor's Application

Fer (contract):	CIP 2		Sec.	Number:					Pay	Application #2			
Application Period:	1/12/2015 to 2/4/2015		195	Date						2/8/2015			
	A	В	1	Work Comp	ilet	ed	1					1	
	ITEM	Scheduled	1	С		D		ſ		F		5	
Pay Item No.	Oescription	Value:	/	From Previous Application (CFD)		This Period		aterials esently	Total	Completed and Lo Date + D + E)	% (F/B)	Bala	ince to Finish (B - F)
	A Street												
1	Clearing and Grubbing	\$ 8,800.00	5	2,200.00	3	4,400.00	\$		5	6,600.C3	0.75	5	2,200,00
4	Type A Salvaged Topsoil	\$ 14,500.00	\$		5	1,250-00	\$		S	7,250.00	0.50	5	7,67.00
42	Removal of Structures &	\$ 4,000.00	5		5	8,000,00	5		5	3,029.00	0.75	5	1,000.00
	Construction Traffic Control	\$ 25,600,00	\$	5,210.00	5	17,800.00	S		\$	18,010.00	0.70	15	7,590,00
	Tradic Items	\$ 25,600.00	5	140	5	5.60	\$		S		0.00	15	25,650.00
	9W9PP Decumentation and Management	\$ 8,500.00	5	-	5	4,250.00	\$		5	4,250.00	0.50	5	4,250.00
	Mobilization	\$ 30,000,00	1 5	48,000.00	5	32,000.00	S		S	86,000.00	1.00	.5	-
	Construction Staking Level II	\$ 15,000.00	\$	3,000-00	\$	6,000.00	5		5	9,003.00	0.50	5	P00000
	A Street - Wood		1										
96	Hydrostatic Pressure Testing & Disinfection	5 6,200.00	5		5	3,357,00	\$	-	5	3,350 00	0.55	3	5,250,00
	A Street Source												. 500.40
116	Deflection & Pressure Text & The and Marketing	2,530.00	15		S	900.00	S		5	900.00	0.35	5	1,630.00

EJCDC No. C-620 (2002 Edition)

Page 2 of 9

58,870.00

Prepared by the Engineers' Joint Committee and endorsed by the Associated General Contractors of America and the Construction Specifications Institute.

#### Progress Estimate (A St Roadway)

#### Contractor's Application

Figure   F	би ратиней.		CIP 2				Appropriate formation		Pay	Application #2			
Times	Per od:	1/12/20	15 to 2/4/201	5			Jaylanier III.			2/8/2015			
Description   Description   Section   Description   Desc	-				1	N		- 0		F		T .	16
Description	Specification	1	Bid Quantity	Unitrike	н	sid Value		Estimate Value		and Stored to Date	22 (1/R)	Balan	
Understanded Executation		Description			1				materice (norm c)		_	1	200 100 100
1	1	(Undersolved Exception	2,805.00	CX	15	9.00							
5   Companies Series   160,000 U   5   200   5   22   25   25   25   25	1	Undersified Sources	329.65	Oi.	15	34,09							
Company   The Company	5	tomprotery Sit Fence	200.60	Li-	15	4,00						-	
The control of the	C	Tementary Fiber Lee	160.00	UF.	15_	00,8	75.00	5 225.00	95.00	120,60		-	
S	7		5,596,000	CY	5	5.60	2.60	5		_		_	
9	8		1062	NOM	5	250,00	2.00	1					2,9850
Fig.			1.315.00	Ci	15	45.00	210,00	5 5,450.00		210.00			29,985.6
1					15	266,67		5 .				-	
H	liA	SCHIP.	7,910,00	SF	15	4.90	2,527,00						
1		Bonarcact	7,911.00	SY	15	4.40	2,327.00	\$ 12,402.30		2,027,00			
S			7,31,100	24	-5	2.90	0.00	\$					
Second Survive	- 13	- Company of the Comp	6,657,00	ST	5	1.50	1,385,67	5 1,579.00		1,755.00		-	11,395 5
15.00					15	175.00	(00)	5		-	-		34,875 0
Secondard   Seco					15	25.00	0.00	S			055	15	3 000 1
OK   OK   OK   OK   OK   OK   OK   OK						20.00	0.00	5				15	55 400 t
P.C.C.P. 7,519.90					13	303.30	0.00	5				15	6,0003
Compared					15	31,50	0,00	5	+			5	
Total   Tota			1,671,65	OF .	1.5	\$31.00	30.0	\$				_	
Process   Proc						1.50	25C	5				15.	16
1						121,03	90,0	5				15	12,100.4
Company   Salest							530	5		- 1+1	0%	5	
Drevice							0.00	5 .		A	1/4	15	100
Device 4.00 fa 6.00 S 6								5			642	2	45,5004
1,00   63							co.	5		+ 1	9.	\$	36,7704
S		The state of the s		C-			0.00	5 .		- 1	0%	\$	10,100
Secondard   Seco							0.00	\$ 4		+ 1	45	- 5	1,4684
State					_			1 -				5	4.508.0
31 1 1 0 6 5 5800  52					15		670	3				5	5(10) (
\$2					12-		4.00	5				5	2.3000
Secondard   Seco					-		20.0	5 .			0	\$	5 800 0
Sh					_		Committee of the commit		100 min 140	-	05	14	5,960.0
27,931 30 30 40 41 5 72,00 0.00 5 17 0.00 41 5 82,00 0.00 5 5 92,00 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 17 0.00 5 18 0.00 5 1								5			65	1	\$5,500.0
19					-		0.00	5			9%	_	12,955 0
S   S   S   S   S   S   S   S   S   S							0.00	S				1.5	19 440 0
Femoral   Favoratest   51   52   53   54   55   58   58   58   58   58   58					_				+		65	5	17 020 0
Removal   Payonient		A CONTRACTOR OF THE CONTRACTOR						5 51,63.95	3,043,00	7,098.50		5	585.3
SY   S   ES, DC							Committee of the commit				24	5	11.514.0
100.00   F   S   2.50     115.00			and the same of the same of					\$ 95-0	205.00	2.44.00		5	1.300
47 Reconstruct 495.00										115.00	576	11	213.3
4: Recolated to to 1 4 0.00 0.00 0.00	-							4			800	15	10,481.6
8 100					13	-		4			0.	\$	1,009
	48				-			4		1.00	303%	5.	

92,396.48 Total This fatinists \$

5 1,244,754.48 ig finish Unit Price Items

#### Progress Estimate (A St Water)

#### Contractor's Application

Fue (metruci)		IP 2			Number:			Pay A	pplication #2		
Application Period:	1/12/2019	5 to 2/4/2015			Ecole con Date:			2	/8/2015		
	Λ		1.7	В	С		D	- 1	1		- 6
	LEN	_	+	-				Materials Presently	Total Completed		Balance to Cinis
Specification	Description	Bld Quantity Unit Price		Bid Value	Estimate Quantity lastalled		Estimate Value	Installed (not in C)	and Stored to Date	% (F/B)	(R - F)
Section No.		695.00	.5	5.00	557.62	ς	5,000,50		957=-1	85%	5 1,798.4
50	Unclassified riscassion	46.00 CY	:5	45.00	1 00		-		-	3	5 1,843.0
51	Apprepair time Type ""	115.00	15	10.00	0.00		+ .		14.1	05+	5 150 0
52	Stabilized Subgrade	20.00   64	15	19.00			-			0%	\$ 360.0
55	Press Coat	25:00 DCN	15	250.00	0.00					000	5 6,793.0
51	Soperare Type SI (Franci (PCe422 OH)		18	51.00	0.90	3				001	5 2,745,0
77	Full Depth RCC Fooding (Floorings Only)	45.00 SY	5	177.00	590	3				015	5 1,2710
56	Paverment	20:30 CY	12	280.00	1.00	_	250.00		1.00	063	5 125,722.0
57	CLSM 5 x 4 5	450.00 CY	-	107.00	55.90		5,005,00		95.00	1,00%	9 -
50	15 PVC	85 00 1	15		0.440		15,016,00		346.00	30%	\$ 644.0
6.	S" PVC	350.00 17	15	45.00	97.30		309.00		931.00	63%	5 5,950.0
6.7	S, NAC	1,340,00 U	15	35.00	OG		15,300.00		2.00	200%	5
63	Gate	1.00 En	15	7,000,00	3.00		4,910,00		3.00	60%	5 3,000.0
55	8" Gate Value	S.00 lb3	15	1,500,00		-	5,570.00		5.00	295	5 15,500,0
66	le" Cate Value	21 00	15	1,500,00	5.00	13	5,890.00		11.00	425	\$ 6,000
68	Standard Valve Box	77,00 Ea	15	530 00	11.00	13	13,400,00		4.00	85%	5 3,350.0
69	Fire Hydrant and Assembly	5.00 (2	5	2,350.00	4.00				2.00	1000	5 .
30	16" Sold Street	2 Fa	5	1,365.00	2.06	_	7,733:60		2.00	3004	5 .
72	E" Solid Sheve	7.00 Fa	15	450.00	2.00	B	901.00		2.00	26	5 1,9634
73	- Solid	8.00 Pa	15	330.00			660.00			25	2.5
M	a" Solid Sleeve	100 52	.5	765.00	0.00				1.00	2006	5
25	7" Solid Sleeve	100 Fa	15	365,00			3(24)	-	5.00	64	5 3,5000
80	Service Commission (Short) 6x2	8.00 Ga	15	1,700,00			5,000,00		2.00	450	5 4,952
81	Service Connection (Short) 6x1	5.00 (ba	15	1,050.00		-	3,300.00		1.00	17%	5 92000
82	Service Conception (I one) fall	6.0)	15	1,900 00		_	1,900.00		2.00	575	\$ 1,0000
83	Service Connection Blonel St.)	3.00	S	1,500.00	2.00	_	3,300.00			100%	15
84	8" 45 Litting	8 cm Ea	15	465.00	8.00	200	3,739.00		8.00	100%	5 36.4
8	6" 45   Italia	1100 Ca	15	365-00	17.00		4,395.00		12.00	554	\$ 600.6
	th2 Reducing Hitting	2 00	15	245.00						26	E 470.0
	Ge4 Reducing Fitting	2 00 100	15	12:50		-	-		200	100%	5 .
61	S' No.	2.00 lta	15	295,00		_	\$38.60	11000	200	0576	s 580.f
29	of Mus	2.00 fFa	15	205,00		-	-	-	100	100%	5 -
90	168168711	1.00 %	15	2,100,00	1.00	9	7,109-53			100%	5 2.5800
41	3u8x8 777	3.60 Fa	15	850.00					1.00	1005	5 -
	Select 125	100 %	\$	810.00	1.00	15	\$10.00		1.00		1.7
93	Gefini TCC	13.00 Ca	S	750.00		15	4,500:00		6.00	48%	
95	of Concret	45 00 SY	15	11.50	45.00		807.50		45.00	500%	\$ 752.6
95	or Concret	70 00 54	15	12.00		15	648.00		54.03	27%	2 1903

	\$ 149,134.08
Total This Estimate	

\$ 223,428.42 To Finish Unit Price Items

#### Progress Estimate (A St Sewer)

#### **Contractor's Application**

== (contract):		IP 2			Rumber		Pay A	pplication #2		
e od		to 2/4/201	 .5		Application Date:		2	/8/2015		
	Λ			1 1	5	D	E	F		6
	TEM		-		Estimate Quantity		Materials Presently	Total Consolered	% (F/B)	Balanco to Finish
Specification	Description	Bid Quantity	Unit Price	Bid Value	Installed	Estimate Value	Installed (not in C)	and Stored to Date $(D + E)$		(E - F)
Section No.		1,275,00	CV.	5 9.00	762.20	5 2,35830		252.20	21%	5 5,115,20
100	Declarated Paravolion	7.00		\$ 3,250.00	4.30	5 13,006.00		4.00	57%	5 9.75 00
107	Marhole (If Fix) Standard			5 3,000,00	0.00				01%	5 3,000.00
128	Marbele (4' INa) Shallow	100		15 1259.00	3.00			3.00	75%	\$ 3,250.00
109	Machele (4° DO) Drop	1.00		5 730.00	11000			5.13	61%	\$ 1,920,50
110	Add't Sest in Mil	15/00			919.03	The second second		929.00	75%	5 (10.00
111	Virtee Inspection of Conduit, (Pro-Const.)	1,774.00		5 7.00			-	323.00	26%	5 1,802.00
112	Viciou Inspection of Conduit (Pero-Const)	1,234.00		\$ 7.00		5 9,367,02	-	373.00	795	15 26,139.00
113	ST PVC Seasor	1,214.00		5 75.00	32160			144,00	18%	\$ 21,564,00
114	4" PVC Sower Service	790,00	I.F.	5 34.00	344,00	5 4,556,00		6.00	ins	15 15,450.00
125	Sewer Service Connection (80x17)	24.00	2	5 1.625.00	6.00	5 5,150,00		9.50	-	15 -
										\$ -
			11.000	-						5
										3
										5

	\$ 51,036.20
Total This Estimate	L.

\$ 95,990.80 To Finish Unit Price Items

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EJCDC No. C-620 (2002 Edition)
Prepained by the Engineers' Joint Contract Documents Committee and endorsed by the

#### Progress Estimate (6 th St LUMP SUM BIDS)

#### **Contractor's Application**

Page 6 of 9

Fer (contract):	CIP 2	2			alication Number					Р	ay Application #2			
Application Period:	p plication Period: 1/12/2015 to 2/4/2015			Application Date: 2/8/2015										
	٨	T	В	Work Com		1					1			
- The second	ITEM		ca. a.a.a	Е	C.	1	D		E		F		1	G
Pay Item No.	Description	1	Scheduled Value		From Previous Application (C10)	1	This Period	1	Materials Presently	To	ital Completed and Stored to Date 140 = 1	% (F/B)	Bai	ance to Finisl
	Gth Street - Feed-								Carlot of the				-	
1	and Grubbing	S	4,500,00	\$		5	-	S		ŝ	4.7	0.00	S	1,500.00
4	Type A Salvaged Topsoil	\$	4,700.00	\$		\$		5	* .	S		0.00	5	4,700.00
42	Removal of Structures & Obstructions	S	10,200.00	S	+	S		S	-	5	-	0.00	- 5	10,290-00
	Construction Truffic Control	5	22,600.00	\$		\$	2.4	S	-	\$	-	0.00	1.5	22,600.00
	Traffic Items	Ś	25.000.00	LS		5	-	S	2/4	S		0.00	15	25,200.40
	Stoppe Documentation and Management	5	6,500.00	5		\$	-	5	*	\$	- 1	0.05	5	5,500:03
	Mithilization	15	14,250,00	5	+	5	5,730.00	5	8,520 00	5	14,250.00	1.00	15	
	Constructive Stating Level III	S	12,500,00	S		5	+	5	-	S		0.00	5	17,500.00
	A Street - Water	1	-	-		-		-					1	
.56	Hard Pressure Testing & Disinfection	Ś	6.160,00	5	-	\$		\$	•	\$		0.00	· \$	6,100.00
1	A Street - Sewer	L												
115	[Deflection & Pressure Test (8" Pipe and Manholes)	\$	1,375,00	15		S	-	5	-	5		0.00	15	1,375,00

Total This Estimate \$	5,730.00	To Finish Lump Sum Items	\$	93,475.00
			_	

EJC DC No. C-620 (2002 Edition) Pre-pared by the Engineers' Joint Contract Documents Committee and endorsed by the Associated and the Construction

#### Progress Estimate (6th St Roadway)

#### Contractor's Application

For (contract):		CIP 2			Cop Labour Name of		Pay A	pplication #2			
Application Period:	1/12/201	5 to 2/4/2015			Paglicates Sept.		2	/8/2015			
	A				E 3 1					G	
Specification	Description	Brd Quentity Unit	rice	8ld Value	Estimate Cuentity Incalled	Estimate Value	Materials Presently Installed (not in C)	Total Completed and Stored to Date (D + E)	% (8/0)	Halance to Fin (3 - f)	
Section No.	Access to the second se			-	0.00		_		0:6	3 14,159	
2	Undersities Exception	15/1:00 CY	_	\$ 5.00	0.00		-		C%	5 4 386	
3	Unrlassified Borrow	129.00 CY		5 34.00	0.00		+	-	0%	9 320	
5	Temporary Sitt Fence	200.00 16	_	5 4.00	20.00		_		0%	\$ 864	
	Temporary Fiber Lug	96 00 LF		\$ 9.00	0.00		-		0%	5 9,425	
7	Solid Slab Sodding	1,885,00 SY	_	5 (10)	0.00		_		0%	5 9,423	
8	Watering	4,00 KGAL		250 00	0.00		_			Contract of the Contract of th	
9	Aggregate Base Type 'A'	692,00 CY		\$ 45.00	0.00						
10	line	75.00 Tan		\$ 280.00	0.00			1	0%	5 21,000.	
11	Lime Stabilized	4,150.00 SY		\$ 8.00	0.00				U94	\$ 35,700	
13	Swarpter Cybric	4,650 00 SV		\$ 1.50	0.00	5			0%	S 6,975	
14	Totals Round Seringe Course Ture A	175 00 Ton		\$ 175.00	0.00	\$ +		- 1	0%	\$ 30,625.	
15	Tack Cont	75 CC GAL		\$ 19.00	0.00	\$ .		1	0%	5 1,475	
16	Coat	1,455,00 GAI		\$ 20.00	0.00	\$		- A	0%	\$ 29,355	
1/	\$3 (PG64-27 OK)	10.00 TON		225.00	0.00	5			U:%	5 2,250	
34	Oracl corned F.C.C.P. (Macernel)	3:806:00 SY		5 22.00	0.00	S +			0%	\$ 79.00B	
	P.C.C.P. for Pavement	817.00 CY		\$ 121.00	0.00				0%	\$ 102,487	
25		5.00 CY	-	\$ 121.00	0.00	S			0%	\$ 605	
21	Class A. Concrete I or Small Structures	1.775.00 17		\$ 24.00	0.00	5			9.5	5 42,600.	
22	Concrete Curb (6" Barrier-Integral)		_	\$ 40.00	0.00	-	1		Una	5 4,800	
23	Concrete Render Curb (InGE)	120.00 LF	_		0.00		1		0%	5 58,775	
24	1" Concret Sideralli	948.00 SY	_	\$ 62.00	0.00		_		Ozó	S 9,000	
25	6" Concrete Driveway	120 00 SY	_	\$ 75.00	0.00				0%	14.880	
26	Factile Warning Device (New)	740.00 SF	_	5 62 00			_		C54	5,100	
27	Manhole (4' Dia)	2 00 Ea		2.550.00	0.00		-		0.5	5 4.900	
29	Inlet CI Das, B (STD)	1 00 Fa		\$ 4,900.00	0.00		-		0%	3 5,050	
30	Inlet CI Des. 3 (B)	1 00 Ta		\$ 5,650.00	0.00				0%	5 9,250	
33	Inlet w/Large Jct. Box. Cl Des. 3 (S1D)	1 00 Ea		\$ 9,250.00	0.00				0%	5 10,300	
34	Inlet w/Large Jct. Box, Cl Des. 3 (3)	1 00 Fa		\$ 10,000.00	0.00					5 3,000.	
35	Inlet (SMO - Type I)	1.00 Ea		\$ 3,000.00	0.00				0.6	5 3,720	
36	Addit Dershire Inlet CI Res. 3	4 00		\$ 930.00	8.00				0%		
37	Depth in Inlet w/U8, Cl Des. 3 (STD)	2.00 VF	- 3	\$ 1,230.00	0.00				025	\$ 2,460.	
38	Add Desputates w/UK C Des 100	3.00 VF		\$ 1,230.00	0.00	5 -	1	-	105	5 3,690.	
39	18" RCP CL-III	475.00		\$ 60.50	0.00	\$ +			0%	\$ 28.737.	
43	Removal of Concrete Pavement	3,836 DO 5Y		5 13.00	0.00				0%	5 49,868.	
46	Removal of Asphalt Pavement	61.00 SY	- 2	\$ 7.00	90.0	S		+ 1		3 427.	
45	Removal of Sidewalk	602.00 SY	1	S 15 CO	0.00	\$		- 1	477	5 9.030.	
46	Sawing Pavement	133.00 17		\$ 2.50	0.00	S		9.1	071	5 332.	
47	Remove and Reconstruct Fence	312.00 IF		\$ 2.50 \$ 28.50	0.00	\$			0%	8,736.	
47	Field Office	1,00 14		5 4,100.00	0.120				O"	4,100	

\$ Total T — Est and

To Finish Unit Price Hems

\$ 648,446.00

#### Progress Estimate (6th St Water)

#### **Contractor's Application**

er (contract):		CIP 2			Mumber:		Рау А	pplication #2		
Period.	1/12/2015 to 2/4/2015					2	2/8/2015			
	Α			В	C	D	E	F		G
	MEM				Estimate Quantity		Nuter als Presently	l'otal Completed		Balance to Finish
Specification Section No.	Description	Bid Quantity	Unit Trice	Bid Value	Installed	Estimate Value	installed (not in C)	and Stored to Date		(3 - 1)
50	Unclassified Excavation	460.00	CY	\$ 9.00	0.00	\$			199	5 4,140,00
57	CLSM Backfill	1.00	CA	\$ 460.00	0.00	\$			37	460.00
59	12" PVC	80.00	LF	15 //.00				-	0%	\$ 6,160.00
ót	5" PVC	1,040.00	LF	39.00	0.00	5 .			310	\$ 40,560,00
63	12" Gate Valve	2.00	Ea	\$ 3,250.00	0.00				0%	ls 6,500 00
65	5" Gate Valve	14.00	La	\$ 1,100.00	0.00		-	+	0%	§\$ 15,400.00
65	4" Gate Valve	1,00	Ła	\$ 865.00	0.00	\$	1		0%	5 865 00
67	Standard Valve Box	17.00	Ea-	\$ 530.00	0.00	5 -		-	0%	5 9,010.00
68	Fire flydrant and Assembly	3.00	Га	3,250.00	0.90	5 -			36	\$ 9,750.00
70	TIT Solid Sleeve	2.00	Fa	\$ 955.00	0.00	S			0%	5 1,910.00
72	6" Salle Sloovo	3.00	Ex	\$ 330.00	C2.0	\$		+ 1	0%	590.00
75	1 I/2" Sleeve	1.00	Ea	\$ 250.00	0.00	S				5 250.00
76	1/4" Sleeve	1.00	Ea	\$ 250.00	0.00	\$		-	955	5 250,00
77	2" x 1 1/2" Sleeve Adapter	1.00	Га	325.00	0.00	\$			25	\$ 325,20
78	2" x 1 1/4" Sleeve Adapter	1 00	Ea	1.5 320.00	0.00				003	320.00
79	Service Connection (Short) 6x7	3.00	Гег	\$ 1,700.00	0.00	\$ -			086	\$ 5,100,00
03	Service Connection (Short) 6x2	1.00	Ea	\$ 1,900.00	0.00	5 -			C95	\$ 1,900 00
81	Service Connection (Lone) 6x1	3.00	Fа	\$ 1,900.00	0.00	5			056	s 5,700.00
85	6" 45 Fitting	4.00		\$ 360,00	0.00					1 440 00
86	60 Reducing Fitting	2.00	Εo	\$ 350.00	0,00				E13%	S 700.00
87	Gull Reducing ( Proling	1.00	Ea	\$ 335,65	0.00				0%	\$ 335.00
91	12x12x6 TRF.	_00	Eΰ	5 1,600.00	0.00	and the second s			025	\$ 1,500.00
94	SX6X6 TEF	7 00	F.a	5 750.00	0.00			-	0%	S 5,250,00
	5x6x4 75E	1.00	Ea	S 730.00	0.00	5			Č%	5 730,00

	Š	
Lotal This Estimate		

To Finish Unit Price Items \$ 119,645.00

EICDC No. C-620 (2002 Edition)

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#### Progress Estimate (6th St Sewer)

#### Contractor's Application

For (contract):	(	CIP 2			Number:		Pay A	pplication #2			
Application Period:	1/12/201	/2015 to 2/4/2015			Application Date:		2/8/2015				
	A					0	1 1	1	Talla-pia		- (
	M311	1			Estimate Quantity		Materials Presently	Total Completed		2 at	ance to Finish
Specification Section No.	Description	Bid Quantity	Unit Price	Bld Value	Installed	Estimate Value	Installed (not in C)	and Stored to Date (D + E)	% (F/B)		(B - F)
100	Unclassified Excavation	710.00	CY	S 9.	0.00	š -			0%	15	5,390.0
101	Aggregate 825e Type A	85 00	CY	\$ 45.1	0.00	\$ -			0%	\$	3,825.00
102	Stabilized Subgrade	250.00	SY	\$ G:	0.00	Š -			0%	5	1,525.0
103	Full Depth PCC Patching (Placement Only)	250 00	SY	\$ 44,	0.00	5 -	1		0%	5	11,000.0
104	PCCP for Pavement	60.00	CY	5 121.	00 0 00	\$			9%	15	7,252,0
105	Concrete Corb (6" Barrier - Integral)	150.00	U	23.	0.00	S			000	15	3,525.0
106	4" Concrete Sidewalk	55.00	SY	\$ 58.0	0.00	1\$ -			0%	15	3,7701.0
107	Manhole (4' D)a) Standard	2 00	Éd	3 3,300 (	0.00	\$ -		-	O%.	15	6,400.0
109	Manhole (4' Dia) Drop	6.00	Ça E	\$ 3,200,0	0.00	\$			0%	\$	19,200.0
1JC	Add't Depth in MH	25.00	٧ŀ	; \$ 330.0	0.00	\$ -			0%	15	8,250.0
111	Video Inspection of Conduit (Pre-Const)	817.00	u	2.3	C0.C 00	5 -			65%	_5_	1,534 (1
112	Video Inspection of Conduit (Post Const)	817.00	LF	2.0	00 2.60	5		-	0%	5	1,634.0
113	8" PVC Sewer	817.00	LIF .	5 333	C.00	5 -		2	טעט	S	25,961.0
114	4" PVC Sewer Service	275.00	LF.	5 52/	60.6	5 -			(PS	5	14,300.0
115	Sawer Service Connection	11.00		5 1,300	CO.0	\$			034	15	14,300,0
11/	Famous of Concrete Pavement	250.00	SY	\$ 13.0	0,00	\$			0%	15	3,250.0
118	Removal of Sidewalk	65.00		\$ 15.	00 0 00	3		7	056	\$	975.0
										15.	*

7	\$	
Total This Estimate	Τ	

To Finish Unit Price Items \$ 134,299.00

	Material On Hand			
			Paid	Removed
tem	Supplier	Involce #	Pay App #2	
1	Ferguson Enterprises Inc	453357	\$ 474.63	
2	Ferguson Enterprises Inc	453348	\$ 1,237.42	
3	Ferguson Enterprises Inc	453346	\$ 322.98	
4	Ferguson Enterprises Inc	453107	\$ 5,050.97	
5	Ferguson Enterprises Inc	453064	\$ 152.06	
6	Ferguson Enterprises Inc	452961	\$ 26,624.87	
	Ferguson Enterprises Inc	447870	\$ 4,642.24	
8	Ferguson Enterprises Inc	447797	\$ 78,542.34	
	Ferguson Enterprises inc	454472	\$ 974.60	
	Ferguson Enterprises Inc	454101	\$ 1,760.48	
11	Ferguson Enterprises Inc	454102	\$ 362.48	
12	Ferguson Enterprises Inc	454086	\$ 486.45	
13	Ferguson Enterprises Inc	453753	\$ 1,658.10	
14	Ferguson Enterprises Inc	453200	\$ 430.05	
15	Ferguson Enterprises Inc	451971	\$ 13,847.48	
16	Ferguson Enterprises Inc	453129	\$ 138.59	
17	Ferguson Enterprises Inc	453853	\$ 217.82	
	Ferguson Enterprises Inc	447870	\$ 1,820,00	
19	Ferguson Enterprises Inc	453718	\$ 5,304.29	
20	Ferguson Enterprises Inc	453348	\$ 335.10	
21	CNC	62759	\$ 3,412.36	
22	CNC	62760	\$ 1,606.35	
	197553000	Material on hand	\$ 149,401.66	

#### City of McAlester Safety Office

Date: 12-30-2014

Reference: Property Damage Report

Location: 32 E. Morris

Damaged Property: On 12-30-14 at 8:30 A.M. a water line broke West of Always Welding at 32 E Morris. The building is owned by Mark Sanders, (918-426-9353). UTM crews fixed the line and it ruptured again late on 12-30-14. The damage occurred from the first line break. The owner has picked up a claim form from the City Clerk.

The front door to the building sits approx. 3-5 inches lower than the surrounding grounds. The owner said the building normally stays dry. He said this damage was from the water line breaking. Chad Kelly from UTM took a number of pictures that shows a large amount of water around structures in the area that came from the water break. He also took several pictures inside the structure at the time of the break. These pictures are attached to this report.

Doug Basinger Safety/ Risk Management



## **Oklahoma Municipal Assurance Group**

3650 S. Boulevard • Edmond, OK 73013-5581 • 405/657-1400 • 800/234-9461 • fax: 405/657-1401 • www.omag.org

February 5, 2015

Ms. Cora Middleton City of McAlester P.O. Box 578 McAlester, OK 74502

Re:

Member

Claimant

Date of Loss

Claim No.

City of McAlester

Mark Sanders

12/31/14

141642-KW

Dear Ms. Middleton:

We have completed our investigation regarding the above referenced claim. It is our recommendation to the City of McAlester that this claim be denied. We find no liability on the City's part, regarding this incident.

Under the Governmental Tort Claims Act, 51 Okla. Sec 157(A), this claim will be deemed denied ninety (90) days after it was received by City of McAlester or on 4/9/15. 51 Okla. Stat. Sec 157 (B) requires any lawsuit under the Act to be commenced within one hundred eighty (180) days after denial of the claim.

Thus to begin the 180-day statute of limitations prior to 4/9/15 we suggest you docket this claim for denial at the next meeting of your municipal governing body. For the 180-day period to start running, the claimant must be notified in writing at the address on the claim within five (5) days of the denial. To document compliance with the Act, we recommend that you send notice of denial of the claim by certified mail.

Please advise us as soon as possible of any official action taken by the municipal governing body on denial of this claim.

Sincerely,

Kyle Waid

Claims Examiner

**Enclosure** 



## **Oklahoma Municipal Assurance Group**

3650 S. Boulevard • Edmond, OK 73013-5581 • 405/657-1400 • 800/234-9461 • fax: 405/657-1401 • www.omag.org

February 5, 2015

32 E. Morris Ave. McAlester, OK 74501

RE: Member

City of McAlester

Claimant

Mark Sanders 12/31/14

Date of Loss Claim No.

141642-KW

Dear Mr. Sanders:

As the adjuster for the Oklahoma Municipal Assurance Group, the general liability insurer for the City of McAlester, I am recommending denial of this claim and find no liability on the City's part for this claim.

Sincerely,

Kyle Waid Claims Adjuster

City of McAlester

4056571401

Line 1

18:09:52 09-01-2015

2/2



January 9, 2015

Mark Sanders 32 E. Morris Ave McAlester, OK 74501

Re: Member

ember

Claimant : Date of Loss :

Claim Number

City of McAlester

Mark Sanders

December 31, 2014

141642-KW

Dear Mr. Sanders,

This will acknowledge receipt of the above captioned claim. The undersigned will be directing the handling of this matter and will be in touch in the near future.

Sincerely,

Kyle Waid

Claims Examiner

Kyle Waid

KW/as

cc: City of McAlester

#### Cora Middleton

From:

Cora Middleton

Sent:

Friday, January 09, 2015 12:25 PM

To:

'claimsdepartment@omag.org'

Subject:

Notice of Tort Claim, Always Welding

Attachments: Always Welding, Front door 32 E Morris, photo no. 1.JPG; 12.30.14, Always Welding Damage report.docx; Always Welding Notice of Tort Claim.pdf, Always Welding, 32 E Morris, photo no. 2.JPG; Always Welding, 32 E Morris, photo no. 3.JPG; Always Welding, 32 E Morris, photo no. 4.JPG; Always Welding, 32 E Morris, photo no. 5.JPG; Always Welding, 32 E. Morris Ave.,

Estimate of replacement cost.pdf

#### To Whom It May Concern:

Attached is the documentation for a Tort Claim for alleged water damage caused by a residential water line break. If you have any questions please do not hesitate to contact me.

Thank you,

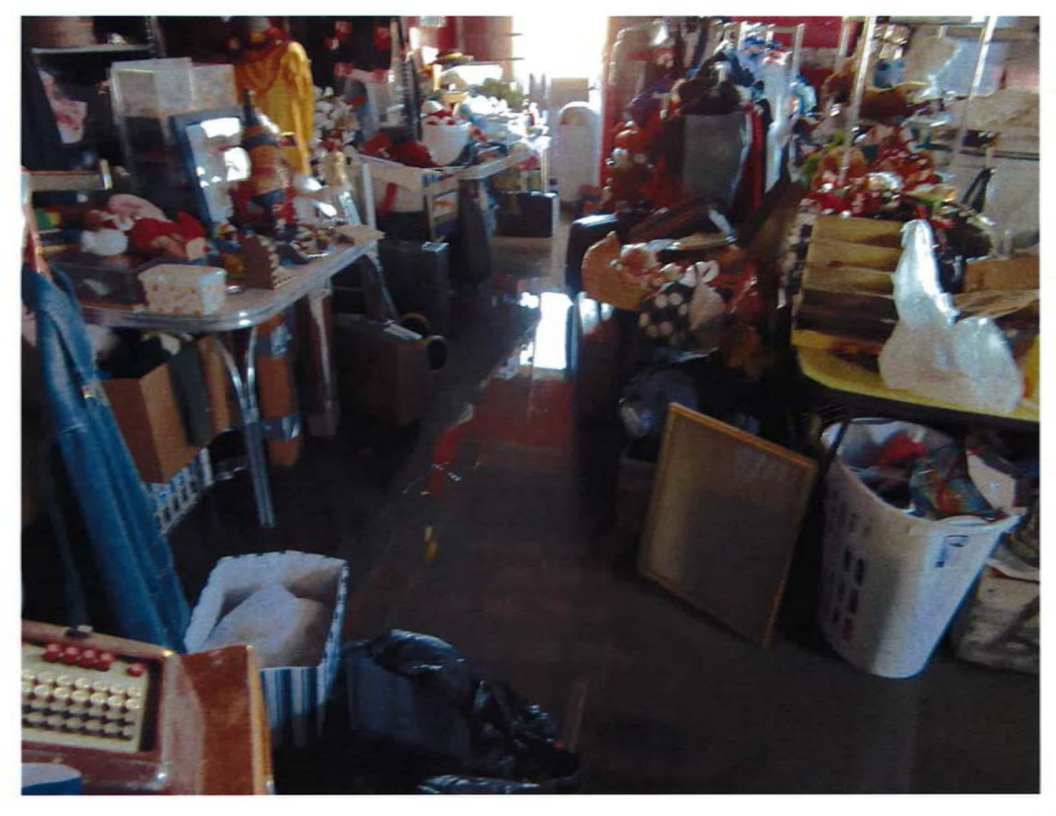
Cora Middleton, CMC City of McAlester City Clerk P.O. Box 578 McAlester, OK 74502 (918)423-9300 Ext. 4956 NOTICE OF TORT CLAIM

A. CLAIMANT REPORT To the	City of A	CAlester		TECTION PLA	
PLEASE PRINT OR TYPE AND		ty you are filing this	s claim against.		
IMPORTANCE NOTICE: The filing indicate in any manner the accepta be filed with the City Clerk within investigation. You may expect the its entirety. Other limitations to yo	nce of responsibility by the n one (1) year from the m to contact you. Failur	ne City or its related e date of occurrence. re to file within such	ntities. Written not It will then be se time frame may res	ice is required by nt to OMAG Clai ult in the claim be	law and sha
CLAIMANT(S) MARK SAM ADDRESS 32 E. M.C. McAlester, Ox 745	ORRIS AVE CI	LAIMANT(S) SOCIA LAIMANT(S) DATE HONE: HOME(	OF BIRTH	us.	
DATE AND TIME OF INCIDE LOCATION OF INCIDENT DESCRIBE INCIDENT	ENT 12/31/14 IR	RIS AVE	Ip.m. for an	on another she	enuested)
4. LIST ALL PERSONS AND/O	r property for wh	IICH YOU ARE CLA	MING DAMAGES	;	
BODILY INJURY: WAS CLA	AIMANT INJURED?	YESNO_X_If y	es, complete this	section	
WERE YOU ON THE JOE	HOSPITAL		phone	give name, addre number of com	
	Į	ALL MEDICAL BILLS LIST OTHER DAMA FOTAL BODILY INJ	GES CLAIMED	\$ NIA	
į.	vehicle, a photocopy of the property and property damage (AST OTHER DAMAGES)	of your motor vehice b LOSS Poloo ttach repair bills or CLAIMED	le title is required. Nal Prop	YEAR	ed in your
TO	OTAL PROPERTY		*******	4,220	2.00
5. NAME OF YOUR INSURANCE	CO. POLICY NO.	AMOUNT CI	AIMED	AMOUNT RE	CEIVED
6. The names of any witnesses	known to you,				
City Crew / Li	ater Creu	took	picture	Phone i	Number
Name	Д	Address		Phone i	Number
TATE THE EXACT AMOUNT OF C	OMPENSATION YOU	WOULD ACCEPT A	S FULL SETTLEM	ENT ON THIS C	<u>68</u>
Signature(s)			/	DATE	_

B. THIS SECTION IS FOR USE BY THE RECEIVES THE CLAIM		Fo inquire about this claim you may wi DMAG Claims Dept. or call 1-800 1461; or in Oklahoma City call 525-66;	-234-
	// ///. (	III oxidironia city can 925-65.	44
This Notice of Tort Claim was received t	Dy Cora Midd	1800	
(Title) City Gerk	on	January 9, 20	14
For further information on this claim con	tact Charl Relly	1	,
(Title) LTM Employee	by telephone at (	98 +23-9300 94	4990
The following reports, statements or oth	er documentation, which st	upport our understanding of the fac	ts relating
to this claim, are attached			to relating
list of replacement a	lests, report from	a Sofoti / Rich Mout	Affin.
and date	Sie part nor	Joseph Jose Many	GIRCH
UNIX PROTOS			
Devenue who have be not be not at a state of			
Persons who have knowledge of the circle Name	umstances surrounding this Title/Positio		
Chas Kally	1+11	60 J. 1 000	2 / /
Chair 1 Jerry	- WIM	(18)433-430	ex1.499
2. Doug toasinger	Sately/Bisk/	Ugnit. (918)423-93	8 04 4934
3	// /		della
	-		-
4	_	450	
0 /	7		
	11/6/	1 2	1
Submitted by:	Date Date	January 9, 20	H
Title: CAN CIEN			
AFTER THE PUBLIC ENTITY HAS F	RECEIVED THIS		
CLAIM, PLEASE PROVIDE INFORM ABOVE AND IMMEDIATELY SEND		OMAG Claims Dept.	

OMAG Claims Dept. 4130 N. Lincoln Blvd Oklahoma City, OK 73105-5209 Fax (405) 525-0009

	#40.00
old card table	#9000
3 untage doors	
a sets lowered doors "as each	#50.00 h #60.00
2 sets levuered doors #25 each 2 old wintage doors #30 Peach 2 screen doors #20.00 each	#40.00
Dlass show counter	\$200,00
Wintage autono dayuna -1 (3)	\$ 25 00
5 ammo wood liegas	# 55,00
10 outcases	# 100.00
Hope Chest	\$ 50.00
amich end Jalile	#150.00
Pier I Coffee Dable	\$100.00
Coke madelle -	#250.00
rught Stand-Cream Color	# 15,00
Lang Boy Recliner	250,00
BUX ML N.V. Stand I.	\$ 25.00
Big Goe Chairs (2) (#40, Jach)	\$150,00
Kilnan Wintage Dable	\$300,00
2 rupido mood Chairs	\$ 40.00
Blue wintage, bench	\$35.00
4 other wood chairs	# 80.00
Rug Leopard	\$ 120.00
3 wood Shelws	\$ 50.00
White Tour Shoop	\$ 25.00
Wood Coster Dable	#30.00
-> 3 malls/in Office Panel/Rymon	4500,0
2 doorde 111000 South	#10000
door to Da	#100.00
00000	
A >1 5 0	··········
1)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.00
JR. 100	
Man Alberton De	7401
Mark Sandars - 33 E. Morris Que., Mc Alester, Ok	











#### PLANNING COMMISSION

(as of 02-18-2015)

Name	Term Expiration	Address	Phone
Mark Emmons	May 31, 2017	504 E. Wyandotte	426-4540 H
Chairman	(Appt 03-11-2014)	mark@emmonsphoto.com	423-7488 W
Harvey Bollinger	May 31, 2017	2702 Hardy Springs	423-4166 H
	(Appt 03-11-2014)	mcokie@sbcglobal.net	429-9391 C
Justin Few	May 31, 2017	1423 Timber Lane	429-1360 H
	(Appt 03-11-2014)	ljfew1@gmail.com	470-8806 C
Chris Taylor	May 31, 2017	108 Saunier Way	423-1932 H
	(Appt 01-13-2015)	chawkfan@sbcglobal.net	470-5507 C
Ross Eaton	May 2016	352 E. Washington	424-7278 C
	(Appt 5-28-2013)	ross@rosseaton.com	
Susan Kanard	March 2016	Rt. 4, Box 451	423-5539 H
	(Appt 5-28-2013)	skanard@allegiance.tv	916-0353 C
Denise Lewis	May 2016	40 Georgetown Cir.	423-7541 H
	(Appt 5-28-2013)	dlewismc@sbcglobal.net	329-9677 C
Carl Gullick	May 31, 2015	1425 Timber Lane	606-483-4047 C
	(Appt 08-26-2014)	clgullick@gmail.com	
Primus Moore	May 2015	417 N. 10 <sup>th</sup>	423-5687 H
		pmoore@mcalester.k12.ok.us	424-9243 C
Karl Scifres	May 2015	302 Rock Road	470-9240 C
		karlscifres@sbcglobal.net	
Karen Stobaugh	May 2015	1 Miller Rd.	426-4404 H
	,	info@whisperingmeadowswine.com	423-4444 W
			470-9972 C

Meetings of the Planning Commission are held monthly on the 3<sup>rd</sup> Tuesday at 6:30 P.M. in the Council Chambers, Municipal Building.

Excerpt from Ordinance No. 2285 (4-08-2008) (Amended Ordinance No. 1871 (8-27-1991)

#### Sec 62-27. Composition; Appointment, Terms of Members

(a) The planning commission shall consist of eleven (11) members who shall be nominated by the mayor and confirmed by the city council for a term of three (3) years; provided in 2008 three (3) members nominated and confirmed shall serve for a period of three (3) years; in 2009 four (4) members nominated and confirmed shall serve for a period of three (3) years; in 2010 four (4) members nominated and confirmed shall serve for a period of three (3) years; and upon the expiration of their terms, respectively, successor members shall be nominated by the Mayor and confirmed by the city council for terms of three (3) years each. Appointments to fill vacancies shall be made by the mayor and confirmed by the council for the unexpired term only. State law reference-Members of Municipal Planning Commission 11 O.S. § 45-102.

#### Excerpt from Ordinance No. 1871 (8-27-1991)

- (b) In addition to the appointed members, the mayor and city engineer shall be ex-officio members of the planning commission.
- (c) During the term of membership, any member who is absent for more than 50 percent of the meetings within a one-year period or three consecutive meetings, without good cause determined by the planning commission, shall automatically cease to be a member and a replacement shall be appointed by the mayor upon confirmation by the city council. State law reference-Planning commission membership, 11 O.S. § 45-102.



#### Primus M. Moore

417 North 10th Street

McAlester, Ok 74501-4816

I was born and raised in McAlester. I Graduated from L'Ouverture High School in the Class of 1965. Received a B. S. degree in Education from Langston University in 1969.

I began my teaching career in Gary, Indiana. I taught school in Indiana for 12 years. I received a Master's degree in Elementary Education in 1979 from Indiana University.

I relocated back to McAlester in 1982 and begin teaching for McAlester Public Schools. With MPS, I taught

elementary and middle math and science, were a counselor and administrator. I received my counseling and administrative certification from East Central University. I also have Post Graduate credit from Purdue University, Northern Illinois University, and the University of Houston.

I retired from MPS after thirty-two years as Assistant Principal/Music teacher at Parker Intermediate Center and Director of S. Arch Thompson Auditorium. I currently work part time for MPS as a School Resource Officer.

I was appointed to the Planning Commission by Past Mayor Dale Covington.

I was an officer in the United States Army Reserves. I am an Elder at Trinity Lutheran Church.

I am a member of the Pittsburg County Sheriffs Reserve, Anderson-Grant Post 250 of the American Legion, Pittsburg County Youth Emergency Shelter Board of Directors, McAlester Community Choir, Balcony Brass, SOFA and the McAlester Area Woodcarvers.

I am a past member of the McAlester Morning Optimist Club, and the Pittsburg County Fair Board.

I have been married to my wife, Veronica for over 35 years. We have two children, and love to spend time with our grandchildren.

From: Karl Scifres [mailto:karlscifres@sbcglobal.net]

Sent: Sunday, February 15, 2015 6:34 PM

To: Jayme Clifton

Subject: Re: Biography for Planning Commission

Karl Scifres has been a resident of McAlester almost all of his life. He retired from Kiamichi Technology Center in 2013 after a 34 year career in education. For 31 of those years, he was the Coordinator of Small Business Services at KTC. He was also with Zale's Jewelry for 4 years and was Store Manager here in McAlester for three of those years. He and his wife Kathy are the parents of two adult children and grandparents to Leah & Asher who live in Stillwater. Their son James is the Marketing & Technology Manager at Wilson Chevrolet in Stillwater and their daughter Kara is a 4th grade teacher in Ardmore.

Thanks -- Karl

Sent from my iPad

From: Karen Stobaugh [mailto:getawaytravel@sbcglobal.net]

Sent: Monday, February 09, 2015 12:40 PM

To: Jayme Clifton

Subject: Current Bio Karen Stobaugh

Karen L. Stobaugh
One Miller Road
Kinkead Hills
McAlester
Married 35 years to Bob Stobaugh Oklahoma Professional Land Surveyor
2 Boys ages 29 yrs. & 16 yrs.

#### Education:

Graduate of Kiowa High School; Graduate of Draughon's School of Business; Graduate of Redland's College; Graduate Barbizon College; OSU Master Gardener Graduate; OSU Certified Grape Management Graduate; American Institute of Intradermal Cosmetics Graduate; Oklahoma State Licensed Micropigmentoligist and 23 years Certified Travel Agent.

Owner- Stobaugh Enterprises - current owner 3 commercial properties on Choctaw Ave since 1981 & other various properties statewide.

Owner- Stobaugh Wine Group LLC to include: 3 Commercial Wineries & 2 Vineyards in Oklahoma & 1 Commercial Winery in Arkansas- Whispering Meadows Vineyards & Winery-McAlester Whispering Meadows Vineyards & Winery - NW Arkansas Urban Wineworks-OKC Urban Wineworks-McAlester Past Owner 15 year Bridal Salon Downtown McAlester

Current 5 year Bank Advisory Board Member Arvest Bank McAlester

#### Philanthropic Dedication includes:

Past President Beta Iota of Epsilon Sigma Alpha International Past President (GFWC) General Federation Women's Council Past Executive Director for Miss McAlester Scholarship 24 years Founding Board Member initiating McAlester Mainstreet with first Executive Lynn Roberts FNB of McAlester Funding Past Board Member City of McAlester Mainstreet Current Marketing Chairman McAlester Chamber of Commerce Current Planning & Zoning Commission City of McAlester 15 + Year Member Current Adjustment Board Member

### Carl Gullick BIO

Carl Gullick, a native of Greenville, SC was raised in Charlotte. He attended Wingate College, where he was Student Body President. He continued his education at UNC-Chapel Hill and was a Senior Class Marshall and Governor of the NC student Legislature.

His first job after graduation was as a senior aide in the U.S. Senate. In addition to other duties, he was in charge of the successful effort to save the New River. This represented the first time in history that Congress revoked a license issued by the Federal Power Commission.

He later went into a corporate career in Human Resources. He worked for Celanese and BASF, where he was an HR director. At American Thread, he was the Corporate Vice President of HR, and was in charge of multinational human resource operations. Later he formed Carolina Staff resources which he ran until he sold after eleven years. Since then he has been a consultant in the areas of governmental relations and economic development.

In 1992, he was elected to the York County Council and was then selected by the Council to be their Chairman. While Chairman, he conceived the Pennies for Progress program. He lobbied the legislature to change the law to make such a program possible. He has led the first campaign for public support. The program initially raised \$99.2 million. He also led the successful effort to obtain \$162 million for roads, to that was added another \$30 million.

He was the negotiator in efforts that resulted in over \$1 billion in new industrial investment in the county. Companies that came to York County as a result of these efforts included Black and Decker, U.S. Food Service, West Marine, and Tyco.

During Gullick's tenure the county's undesignated reserve fund was taken from a negative \$100,000 to a positive balance of over \$20 million. However, the county maintained the second lowest millage rate in the state and had its bond rating upgraded twice.

Also, the council adopted the York County Forever program that had preserved over 2,000 acres when Gullick retired from the council.

Gullick served a total of eight year on the board of directors of the Rock Hill Chamber of Commerce and The York County Regional Chamber of Commerce. In 2005 he served as the Chamber's Chairman.

In 2006, he was elected to the SC House of Representatives. During his second year in office he was one of only two legislators given the Champions of Public Education Award.

Gullick currently resides in McAlester, Oklahoma.

#### **BOARD of ADJUSTMENT**

(As of 02-18-2015)

Name	Term Expiration	Address	Phone
Mark Emmons-	03/2016	504 E. Wyandotte	426-4540 H
Chairman	(Appt 5-28-2013)	mark@emmonsphoto.com	423-7488 W
Harvey Bollinger	March 31, 2017	2702 Hardy Springs	423-4166 H
	(Appt 12-09-2014)	mcokie@sbcglobal.net	429-9391 C
Ross Eaton	03/2016	352 E. Washington	424-7278 C
	(Appt 12-10-2013)	ross@rosseaton.com	
Susan Kanard	03/2016	Rt. 4, Box 451	423-5539 H
	(Appt 5-28-2013)	skanard@allegiance.tv	916-0353 C
Karen Stobaugh	03/2015	1 Miller Road	426-4404 H
		info@whisperingmeadowswine.com	423-4444 W
			470-9972 C

Meetings of the board shall be held in the Council Chambers, Municipal Building at the call of the chairman and at such other times as the board may determine.

#### Excerpts from Zoning Ordinance No. 1843 (2-14-1989)

Sec. 62-142. Membership.

- (a) The board of adjustment shall be composed of five members, citizens of the city, each appointed by the mayor with the approval of the council for a term of three years; provided, however, that for the first appointment under the provisions of this article, one member shall be appointed for a term of one year; two members shall be appointed for a term of two years; and two members shall be appointed for a term of three years. Two alternate members shall be appointed for overlapping terms of two years. All appointments thereafter shall be for a term of three years.
- (b) Not less than two members shall be appointed from the membership of the planning commission.
- (c) The board shall elect a chairman from its membership to serve a term of two years. State law reference-Membership of Board of Adjustment, 11 O.S. § 44-101.

#### Sec. 62-144. Powers generally.

The board of adjustment shall have the following powers:

- (1) To hear and decide appeals where it is alleged there is an error in any order, requirement, decision, or determination made by an administrative official in the interpretation or enforcement of this article.
- (2) Where, by reason of exceptional narrowness, shallowness or shape of a specific piece of property at the time of the original adoption of the regulations, or by reason of exceptional topographical conditions or other extraordinary or exceptional situation or condition of a specific piece of property, which condition is not generally prevalent in the area, the strict application of this article would result in peculiar and exceptional practical difficulties to, or exceptional and undue hardship upon the owner of such property, the board is hereby empowered to authorize upon an appeal relating to such property, a variation from such strict application so as to relieve such difficulties or hardship; but may establish such requirements relative to such property as would carry out the purpose and intent of this article.

From: Karen Stobaugh [mailto:getawaytravel@sbcglobal.net]

Sent: Monday, February 09, 2015 12:40 PM

To: Jayme Clifton

Subject: Current Bio Karen Stobaugh

Karen L. Stobaugh
One Miller Road
Kinkead Hills
McAlester
Married 35 years to Bob Stobaugh Oklahoma Professional Land Surveyor
2 Boys ages 29 yrs. & 16 yrs.

## Education:

Graduate of Kiowa High School; Graduate of Draughon's School of Business; Graduate of Redland's College; Graduate Barbizon College; OSU Master Gardener Graduate; OSU Certified Grape Management Graduate; American Institute of Intradermal Cosmetics Graduate; Oklahoma State Licensed Micropigmentoligist.and 23 years Certified Travel Agent.

Owner- Stobaugh Enterprises - current owner 3 commercial properties on Choctaw Ave since 1981 & other various properties statewide.

Owner- Stobaugh Wine Group LLC to include: 3 Commercial Wineries & 2 Vineyards in Oklahoma & I Commercial Winery in Arkansas- Whispering Meadows Vineyards & Winery-McAlester Whispering Meadows Vineyards & Winery - NW Arkansas Urban Wineworks-OKC Urban Wineworks-McAlester Past Owner 15 year Bridal Salon Downtown McAlester

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# McAlester City Council

# **AGENDA REPORT**

Department: Prepared By: Peter Stasiak, City Manager Account Code:  Date Prepared: February 18, 2015 Budgeted Amount: Exhibits:  McAlester Regional Health Center discussion concerning Propositions to be voted on in the (David Keith, CEO, MRHC)	
Date Prepared: February 18, 2015 Budgeted Amount:  Exhibits:  McAlester Regional Health Center discussion concerning Propositions to be voted on in the	
Subject  McAlester Regional Health Center discussion concerning Propositions to be voted on in the	
Subject  McAlester Regional Health Center discussion concerning Propositions to be voted on in the	
McAlester Regional Health Center discussion concerning Propositions to be voted on in the	
McAlester Regional Health Center discussion concerning Propositions to be voted on in the	
(David Vaith CEO MPHC)	upcoming election.
(Davia Rein, CEO, MRIIC)	
Recommendation	
Discussion only,	
Discussion	
Approved By Initial	Date
	race
Department Head P. Stasiak	
City Manager P. Stastak	



Meeting Date:

February 24, 2015

# McAlester City Council

# **AGENDA REPORT**

Department:	Engineering / Public Works	<del>-</del>	
Prepared By:	John C. Modzelewski, P.E.,CFM	Account Code:	
Date Prepared:	February 18, 2015	Budgeted Amount:	
		Exhibits:	1
Subject	NAME OF TAXABLE PARTY.		
	ussion of a Stormwater Utility	Fee.	
Recommendation	N. 30		
	ble action, to authorize staff to	proceed with developmen	t of a Stormwater Utility Fee.
Discussion	(70)		
			am that will include infrastructure f Sandy Creek Basin, completed
September 2012. Th			jects identified in future drainage
studies.			
Approved By	100 PM	Initial	Date
Department Head	<u></u>	JCM	02/18/15
City Manager	P. Stasiak	19/5	
		/	

Item Number:



## City of McAlester, OK Stormwater Fee Scenarios

e
\$233,262
\$31,824
\$265,086

\$3 Single, \$1.50 Multi (Res. and Non-Res.) per month

Scenario 2: Differentiated Rates, Flat	Fee
Residential Collections:	\$233,262
Non-Residential Collections:	\$49,572
Annual Total:	\$282,834

\$3 Single, \$1.50 Multi (Res); \$4.50 Non-Res. per month

Scenario 3: Impervious Areas, Single Rate - Estimated	
Residential Collections:	\$233,262
Non-Residential Collections:	\$462,024
Annual Total:	\$695,286
14141	

\$3 Single, \$1.50 Multi (Res); \$3 Non-Res. Per ESU (est. 2,650 sqft), non-residential parcels and their impervious areas estimated -- per month

ated
\$233,262
\$693,036
\$926,298

\$3 Single, \$1.50 Multi (Res); \$4.50 Non-Res. Per ESU (est. 2,650 sqft), non-residential parcels and their impervious areas estimated — per month

## **Account Information Used:**

#### **Residential Accounts**

Single-Unit 6045

Multi-Unit 869 (in 60 units)

## Non-Residential Accounts

Single-Unit 850

Multi-Unit 68 (in 17 units)

Statewide, \$3 is the typical stormwater fee for residential customers and \$4.50 is the typical non-residential stormwater fee.

Communities using impervious areas to assess fees are roughly split between those charging all customers the same rate per ESU and charging non-residential customers higher rates per ESU.

Those communities using a method other than impervious areas to estimate the (typically significantly) higher demands imposed on stormwater systems by non-residental developments, such as meter size, tend to charge a higher rate to non-residential customers.



# Master Drainage Plan Tributary C of Sandy Creek Basin City of McAlester

PREPARED BY:
MESHEK & ASSOCIATES, PLC
(CA 1487 JUNE 30 18 2013)

SEPTEMBER 2012

Hydraulic Design is in compliance with Federal-Aid Policy Guide 23 CFR 650, Subpact A



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CIVIL & WATER RESQUEDE ENGINEERING GEOGRAPHIC INFORMATION SYSTEMS

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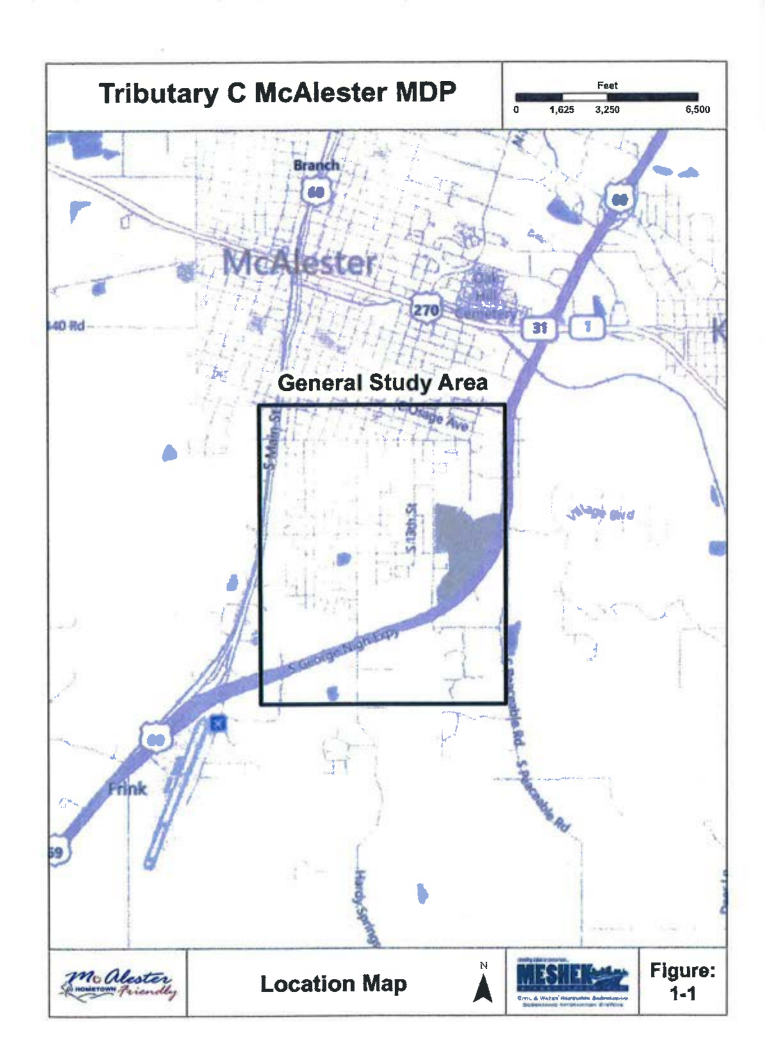
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## SECTION 1. BACKGROUND

In May 2012, the City of McAlester contracted the service of Meshek & Associates, PLC to prepare a Master Drainage Plan for the upper 640 acres of the Tributary C drainage basin of Sandy Creek. The Tributary C Drainage Basin of Sandy Creek is bounded by E. South Avenue to the north, George Nigh Expressway to the south, Cardinal Lane to the west and Country Club Road to the east. The major drainage features identified in the basin are the 9<sup>th</sup> and Illinois Avenue storm sewer system, open channels between McArthur Lane and E. South Avenue, and the open channel that begins south of the intersection of Mallard Lane and Flamingo Avenue and continues north to the intersection of Hardy Springs Road and Douglas Avenue. The purpose of this study was to prepare hydrologic and hydraulic modeling for the Tributary C Drainage Basin of Sandy Creek, develop existing storm sewer models in known problem areas, evaluate alternative solutions for each problem area and provide cost estimates and recommendations for each problem area. Figure 1-1 gives a general overview of the location and area studied in detail.





## SECTION 2. ANALYSIS

Hydrologic and hydraulic modeling of Tributary C of Sandy Creek was performed using HEC-HMS, HEC-GeoRAS and HEC-RAS, computer programs developed by the US Army Corps of Engineers. These programs are Windows-based and GIS-based versions of HEC-1 and HEC-2, long considered industry standards for hydrology and hydraulics. Storm sewer modeling was performed using StormCAD.

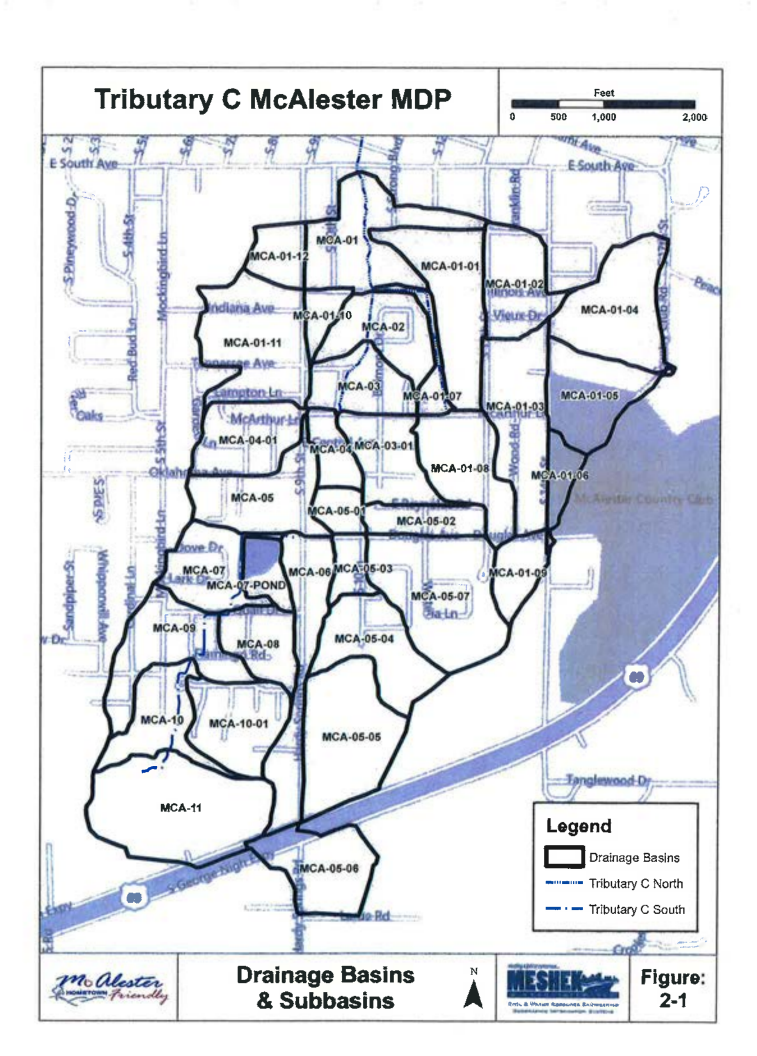
#### 2.1 HYDROLOGIC ANALYSIS

The primary land use in the Tributary C Drainage Basin is residential with ¼ acre lot sizes. The City provided topographic survey, storm sewer and utility data. Drainage areas were delineated based on the homogeneity of the watershed and the need for flow rates for hydraulic analysis. The basin has approximately 635 acres of drainage area with an average sub-basin size of approximately 19 acres. Figure 2-1 shows the drainage basins and sub-basins for Tributary C. The hydrologic modeling for the Sandy Creek Tributary was performed using HEC-HMS version 3.3. The following assumptions were made in computing the hydrologic coefficients for the modeling.

Hydrologic Soil Group: Infiltration rates were correlated to runoff potential for the various soil types within the basins. All soils have a hydrologic soil group (HSG) classification that indicates the relative amount of runoff that can be expected from a soil type. Each sub-basin was assigned a Curve Number (CN) based on the HSG classification of the soil. The impervious areas were calculated using existing conditions in the basin and used to weigh the CN value assigned to each sub-basin. Fully developed conditions were not used to calculate impervious areas with the expectation that the City of McAlester will require any future development to provide detention which will not increase flow rates. These values are explained in detail and tabulated within APPENDIX A.

<u>Hydrograph Development</u>: The SCS Unit Hydrograph method was used in the analysis. Utilizing the total rainfall values and the CN value described above, the storm runoff volume is calculated from a given total rainfall. Peak flow rates and hydrograph shape are determined based on experimental data developed by the Soil Conservation Service (NRCS). This method is described in Section 4, "Hydrology" of the National Engineering Handbook, USDA, SCS August 1972.

<u>Rainfall:</u> TABLE 2-1 below gives the rainfall depths used in the hydrologic analyses. This data was developed from Technical Paper No. 40 (TP-40) and from Hydrometeorological Report No. 35 (HYDRO-35).



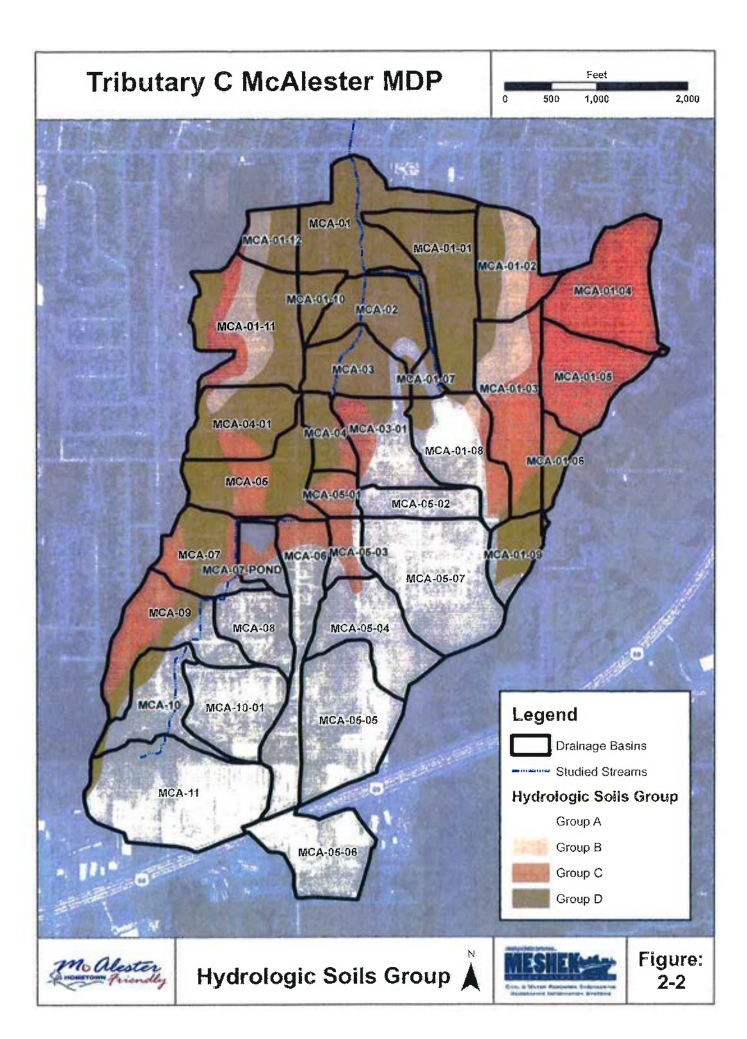


C-Via				Table 2-1			The same	BEEN!		
	Total Rainfall Depths for McAlester, Oklahoma - Inches *									
Duration	VA MEE	Frequency (Return Period)								
	1-year	2-year	5-year	10-year	25-year	50-year	100-year	500-year		
5-minute	0.40	0.49	0.57	0.63	0.72	0.79	0.86	1.04		
15-minute	0.85	0.87	1.11	1.28	1,50	1.69	1.90	2.48		
1-hour	1.47	1.58	2.10	2.46	2.94	3.31	3.69	4.62		
2-hour	1.73	2.01	2.69	3.16	3.78	4.25	4.74	5.92		
3-hour	1.88	2,26	3.01	3.52	4.18	4.67	5.16	6.32		
6-hour	2.07	2.73	3.62	4.20	4,93	5.46	5.98	7.20		
12-hour	2.68	3.19	4.27	5.01	5.95	6.70	7.40	9.20		
24 hour	3.19	3.69	4.98	5.86	7.00	7.86	8.75	10.90		
Based on TP	-40 and HYI	ORO 35					5			

Storage Routing: The stream reaches, within each basin where floodplains were developed, were studied in detail hydraulically using HEC-RAS. These streams are described in detail in separate sections of the report. The storage volumes for different flow rates were calculated during the hydraulic analysis for these reaches. These data were then applied to the HEC-HMS model, and runoff hydrographs were routed from point to point through the storage volumes calculated for each of these reaches. This enabled the effects of existing floodplain storage to be easily demonstrated. For those streams without hydraulic models, hydrographs were routed from point to point based on travel time.

The hydrologic coefficients used for input in the HEC-HMS model include the lag time, soil complex curve number (CN) and drainage area. A summary of hydrologic coefficients is presented in Table 2-2 and more detailed data is listed in Appendix A. The existing hydrologic soil groups and existing condition land use are shown in Figure 2-2 and Figure 2-3 respectively.

The flow rates for existing conditions for the Tributary C Drainage Basin were estimated for 1-, 2-, 5-, 10-, 25-, 50-, 100- and 500-year frequency storms using HEC-HMS. Reach routing data were developed using two methods. In areas without detailed hydraulic analysis, a simple lag routing was developed by calculating the flow length and dividing by an estimated velocity to determine a lag time. In detailed study areas, the Modified Puls method was used to account for floodplain storage. Rating curves were developed for each reach using the hydraulic models discussed in Section 2.2. The HEC-HMS schematic, showing the connectivity of the hydrologic elements, can be found in Appendix B. A complete list of the flow rates for existing conditions is presented in Appendix C. Table 2-3 shows the resulting flow rates at major junctions for this drainage basin.



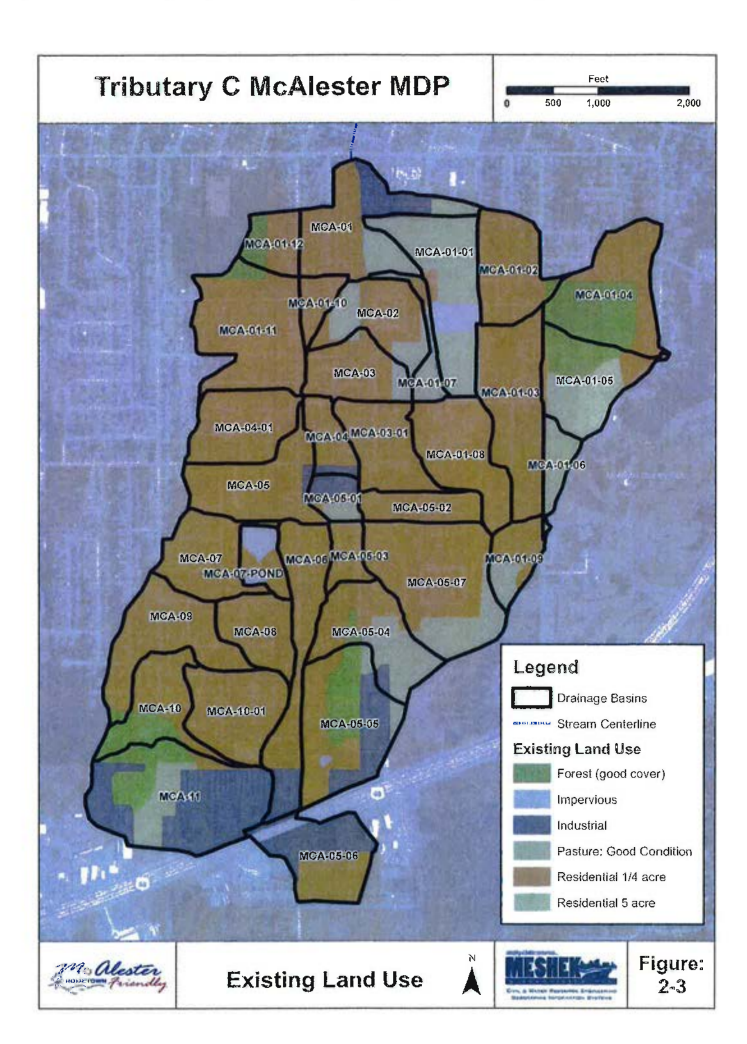




TABLE 2-2 TRIBUTARY C DRAINAGE BASIN
SUMMARY OF HYDROLOGIC COEFFICIENTS FOR EXISTING CONDITIONS

Sub Basin	Composite CN	Lag Time, (min)	Drainage Area, Acres
MCA-01	86.6	10.0	27.6
MCA-01-01	82.6	16.7	26.9
MCA-01-02	80.8	5.4	18.5
MCA-01-03	81.4	9.7	28.2
MCA-01-04	76.3	7.3	27.9
MCA-01-05	75.3	7.3	21.3
MCA-01-05	78.6	5.1	6.2
MCA-01-07	75.2	6.0	5.6
MCA-01-08	69.1	5.1	21.8
MCA-01-09	74.0	5.5	9.3
MCA-01-10	86.8	7.4	5.2
MCA-01-11	82.0	12.0	31.9
MCA-01-12	76.1	5.8	8.5
MCA-02	81.5	7.0	17.9
MCA-03	83.5	5.5	15.2
MCA-03-01	70.9	9.2	17.2
MCA-04	87.2	6.2	7.8
MCA-04-01	85.5	7.6	18.6
MCA-05	86.0	10.5	22.2
MCA-05-01	82.4	4.6	5.7
MCA-05-02	61.0	5.4	9.9
MCA-05-03	73.0	3.9	6.0
MCA-05-04	50.8	8.5	22.1
MCA-05-05	57.0	8.2	31.6
MCA-05-06	73.3	8.2	20.3
MCA-05-07	55.5	8.3	37.8
MCA-06	68.0	11.7	23.6
MCA-07	83.2	5.6	17.1
MCA-07-POND	84.3	5.5	7.2
MCA-08	61.0	5.1	13,3
MCA-09	76.9	6.1	23.6
MCA-10	53.8	6.8	17.1
MCA-10-01	61.0	6.5	20.5
MCA-11	63.6	6.9	41.7



# Table 2-3 Tributary C Drainage Basin – Existing Condition Flow Rates At Major Junctions (CES)

	Table 2-3 Tributary C Drainage Bank - Exhibing Conditions  Flow Rates At Major Junctions (CFS)								
HMS Junction	MS lundion Location Liveur 2/Year 5-Year 10-Year 15-Year 10-Year 100-Year 100-Year 10								
LMCA-GIUP	E South has all the dead end of Illinois Avenue Street and McArthur Lane	449 376 20	556 476 26	1137 985 59	1541 1356 83	2054 1806 113	2465 2188 135	2870 2545 160	4041 3655 226
I_MCA-03-UP	10th Street and McArthur Lane Harry Springs Road and Douglas Avenue	187 77	235 101	530 257	773 382	1064 524	1263 625	1519 738	2227 1108
J_MCA-09 J_MCA-10	Quali Drive Mailard Lane and Flamings Avenue	36 15	53 26	153 95	239 159	324 224	392 278	469 339	675 504



### 2.2 HYDRAULIC ANALYSIS

The Tributary C Drainage Basin discharges into Sandy Creek. Detailed hydraulic analyses were performed for a portion of the open channel and the closed storm sewer systems. HEC-RAS version 4.1.0 was used for modeling the open channel and overland flows and the StormCAD version 8i was used to model the storm sewer systems for both existing and proposed conditions.

The following assumptions were incorporated in the hydraulic modeling and analysis processes:

- 1. <u>Starting Water Surface Elevations</u>: Normal depth was used as the downstream boundary condition for open channel analysis.
- 2. Existing Storage Volumes: In those basins for which floodplains were developed, the storage volumes were computed reach by reach within the hydraulic model for various flow rates. These values were used in the final HEC-HMS model to determine the effect of existing floodplain storage on peak flow rates. Final water surface profiles were then computed for each frequency.
- 3. Flooded Buildings and Floodplain Mapping: Updated floodplains created from this Master Drainage Plan Study for the 10-, 50-, 100-, and 500-year storm events are included in APPENDIX D. There are several structures that appear to be affected by the proposed floodplains. Some of these structures are outside of the effective FEMA special flood hazard areas. If the City planned to submit a grant to obtain funds from FEMA's Hazard Mitigation Grant Program, surveyed finished floor elevations and property information would be needed to calculate damages. Once these damages have been calculated, they can be compared with the cost of the project to determine a benefit cost ratio. In order to be eligible for the grant program, the benefit cost ratio must be greater than 1.0. Calculating damages is not a part of this project since there is not a plan to submit a grant application. However, it is not anticipated that calculated damages would be high enough to qualify for a grant at this time.
- 4. <u>Storm Sewer Analysis:</u> Known water surface elevations were used as a boundary condition for the storm analysis when available. The crown of the pipe was used in areas where the tailwater conditions were not known.

For the stream reaches studied, the major drainage features were identified and then modeled to determine their ability to convey the peak flows at each rainfall recurrence interval. Predicted areas of flooding were then mapped for the peak flows for the 1-, 2-, 5-, 10-, 25-, 50-, 100- and 500-year storms. Cross-sections were obtained from topographic data in the form of digital terrain models based upon the Aerial Photography and some newer topography data provided by the City of McAlester. Storm sewers were measured in the field for all areas of detailed study.



Existing condition data was prepared using HEC-GeoRAS; HEC-GeoRAS is a program developed by the US Army Corps of Engineers and is equipped with a set of procedures, tools, and utilities for processing geospatial data in ArcView using a Graphical User Interface (GUI). This interface enables the preparation of geometric data for import into HEC-RAS for modeling purposes, and processes simulation results exported from HEC-RAS, for floodplain mapping purposes. The GIS data supplied to the HEC-RAS models included stream centerlines, flow path centerlines, main channel bank stations and reach lengths, and cross section geometric data. Additionally, Manning's "n" values were also exported from HEC-GeoRAS to HEC-RAS based on a GIS representation of land use. In the Tributary C Drainage Basin, detailed hydraulic analyses was performed for approximately 8,560 feet of stream reach and is broken into two hydraulic models: Tributary C South and Tributary C North. The studied stream is shown in Figure 2-1. Detailed descriptions of these areas are discussed below.

Tributary C South begins approximately 1400 feet upstream of the intersection of Mallard Lane and Flamingo Avenue and extends north to the intersection of Hardy Springs Road and Douglas Avenue. The stream is conveyed in a natural grass-lined channel which transitions into a concrete lined channel just upstream of the culvert at Mallard Lane and Flamingo Avenue. The existing culvert at Mallard Lane and Flamingo Avenue consists of approximately 65 linear feet of triple 40 x 30 inch Corrugated Metal Pipes (CMPs) which transitions into approximately 145 linear feet of an 11 x 2.75 foot Reinforced Concrete Box (RCB). It continues north in a trapezoidal channel until it reaches another culvert at Quail Drive. The culvert at Quail Drive consists of approximately 125 linear feet of triple 40 x 30 inch Corrugated Metal Pipes (CMPs) which transitions into approximately 35 linear feet of an 8 x 3 foot Reinforced Concrete Box (RCB). It continues north in a trapezoidal channel until it reaches the intersection of Hardy Springs Road and Douglass Avenue.

Tributary C North begins at McArthur Avenue and extends north past E. South Avenue. There are two natural grass-lined channels at McArthur Avenue, one located at 10<sup>th</sup> Street and the other located just west of 13<sup>th</sup> Street. These two natural channels combine at Illinois Avenue and drain north until approximately 150 feet upstream of South Avenue where the grass-lined channels transitions into a concrete lined channel with a vertical concrete wall on the west side. At South Avenue the channels travels through a double 11.5 x 5.6 foot RCB culvert and then continues north in a concrete vertical walled channel.

A StormCAD model was used to analyze the capacity of the existing storm sewer systems. A detailed analysis was performed for the storm sewer system located near the intersection of 9<sup>th</sup> Street and Illinois Avenue and also for the system located at the intersection of 9<sup>th</sup> Street and MacArthur Avenue.

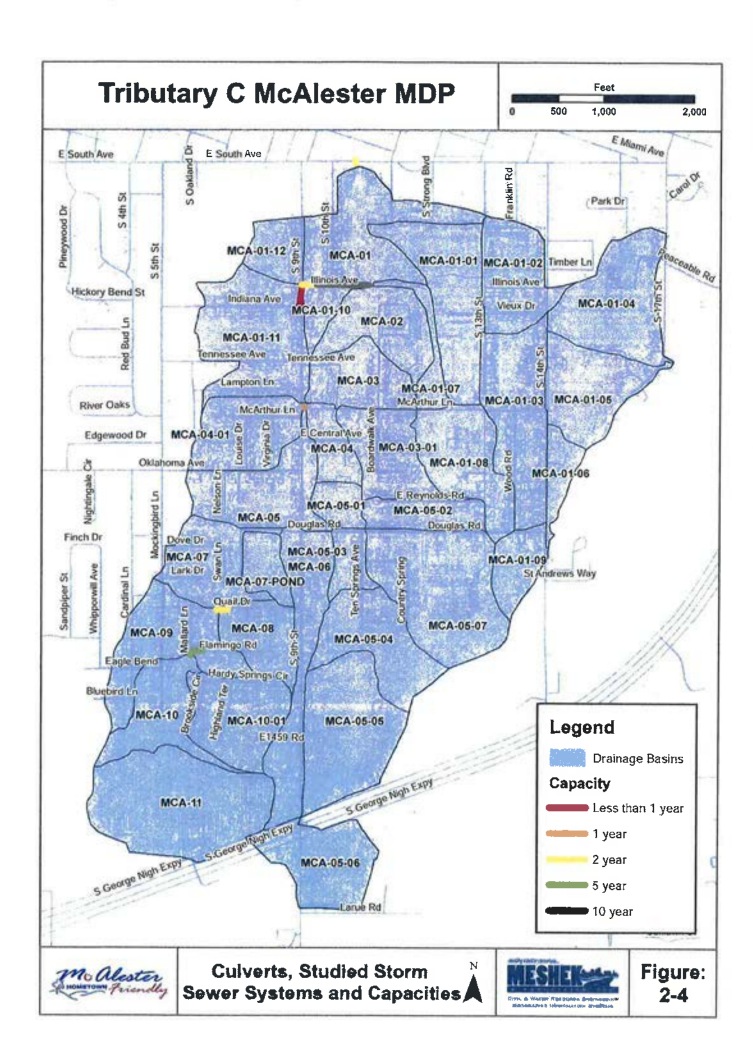
The studied storm sewer system begins at the intersection of  $9^{th}$  Street and Indiana Avenue with approximately 50 linear feet of 24" RCP which drains north into approximately 215 feet of 30" x 18" RCP until it reaches Illinois Avenue. At this point, the system drains east in



approximately 160 feet of 26" x 36" RCB and then transitions into approximately 570 linear feet of 72" x 48" CMP which extends to the outfall. This system includes a trench grate at the intersection of  $9^{th}$  Street and Illinois Avenue which is approximately 35 feet in length. The trench grate is a Neenah Foundry Grate R-4999-L9 and has a capacity of 107 cfs. This system also contains three curb inlets which have a less than one year capacity.

The studied system located at the intersection of 9<sup>th</sup> Street and MacArthur Avenue consists of a trench grate which is approximately 15 feet in length and is a Neenah Foundry Grate R-4999-L9 and has a capacity of 46 cfs. The trench grate drains east in a single 24 inch CMP for approximately 48 linear feet which outfalls into a vertical walled concrete lined ditch. The existing storm sewer systems and pipe capacities are shown in **Figure 2-4**.

Computed flow rates from HEC-HMS were input into the HEC-RAS model. The resulting water surface profiles from the HEC-RAS model were processed by HEC-GeoRAS for floodplain mapping which is included in **APPENDIX D**.





#### 2.3 PROBLEM AREAS

## 2.3.1 Problem Area 1: The Existing Culvert at Mallard Lane and Flamingo Avenue

The existing culvert at the intersection of Mallard Lane and Flamingo Avenue is a triple  $40 \times 30$  inch CMP which transitions into an  $11 \times 2.75$  foot RCB and has a capacity which conveys the 5-year storm event. The existing channel upstream of the culvert is graded at a slope of 5.8% which causes storm water velocities to reach 13.8 fps and will promote erosion on the upstream side of the culvert.

### 2.3.2 Problem Area 2: The Existing Culvert at Quail Drive

The existing culvert at Quail Drive is a triple 40 x 30 inch CMP which transitions into an 8 x 3 foot RCB and has a capacity which conveys the 2-year storm event.

## 2.3.3 Problem Area 3: Intersection of 9<sup>th</sup> Street and MacArthur Avenue

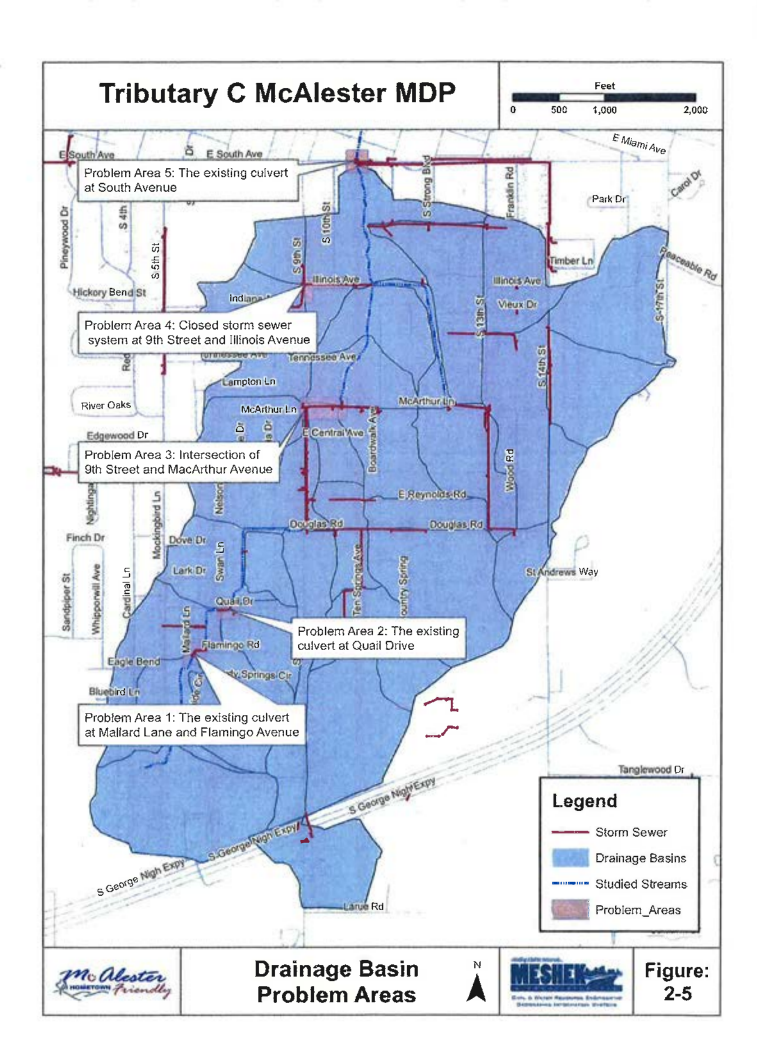
There are several complaints of flooding at this intersection. The storm sewer system at this location consists of a trench grate which is approximately 30" in width and 15 feet in length which drains into a 24" CMP and outfalls into a vertical walled concrete channel. The capacity of the existing trench grate is approximately 39.4 cfs which conveys a 1-year storm event and the 24" CMP also conveys the 1-year storm event.

## 2.3.4 Problem Area 4: Closed Storm Sewer System at 9th Street and Illinois Avenue

The existing closed storm sewer system begins at the intersection of 9<sup>th</sup> Street and Indiana Avenue. The upper end of the closed system has a capacity of less than 1-year while the lower end of the system has a 10-year capacity. The system is constructed at shallow depths with its greatest depth of pipe cover being approximately 1.40 feet. The existing curb inlets have a less than one year capacity and the existing trench grate, which consists of approximately 35 linear feet of a Neenah Foundry Type R-4999-19 grate, can capture 107 cfs, assuming 0.5 feet of head.

#### 2.3.5 Problem Area 5: The Existing Culvert at South Avenue

The existing box culvert at South Avenue is a double 11.5 x 5.6 foot RCB and has a capacity which conveys the 2-year storm event.





### SECTION 3. EVALUATION OF ALTERNATIVES

# 3.1 PROBLEM AREA 1 – ALTERNATIVE 1 – CULVERT AT MALLARD LANE AND FLAMINGO AVENUE (25-YEAR CAPACITY)

This alternative proposes extending the existing 11 x 2.75 foot RCB, which will remain, with approximately 60 linear feet of double 6 x 2.5 foot RCB on the upstream side. This alternative also proposes a new vertical walled concrete lined channel for approximately 130 linear feet upstream of the proposed box culvert. The proposed channel will have a bottom width of approximately 11.75 feet and vertical walls approximately 3.5 feet in height. The proposed channel will be graded to drain at a slope of approximately 1.8% and reduce velocity ranges to 3.46-6.17 fps. Both the channel and box culvert are designed to convey the 25-year (4% Annual Chance) storm event. The normal depth of water in the channel for the 25-year storm would be approximately 2.5 feet. This alternative is shown in Figure 3-1 and the cost estimated for this alternative is \$201,500 and is included in Appendix E.

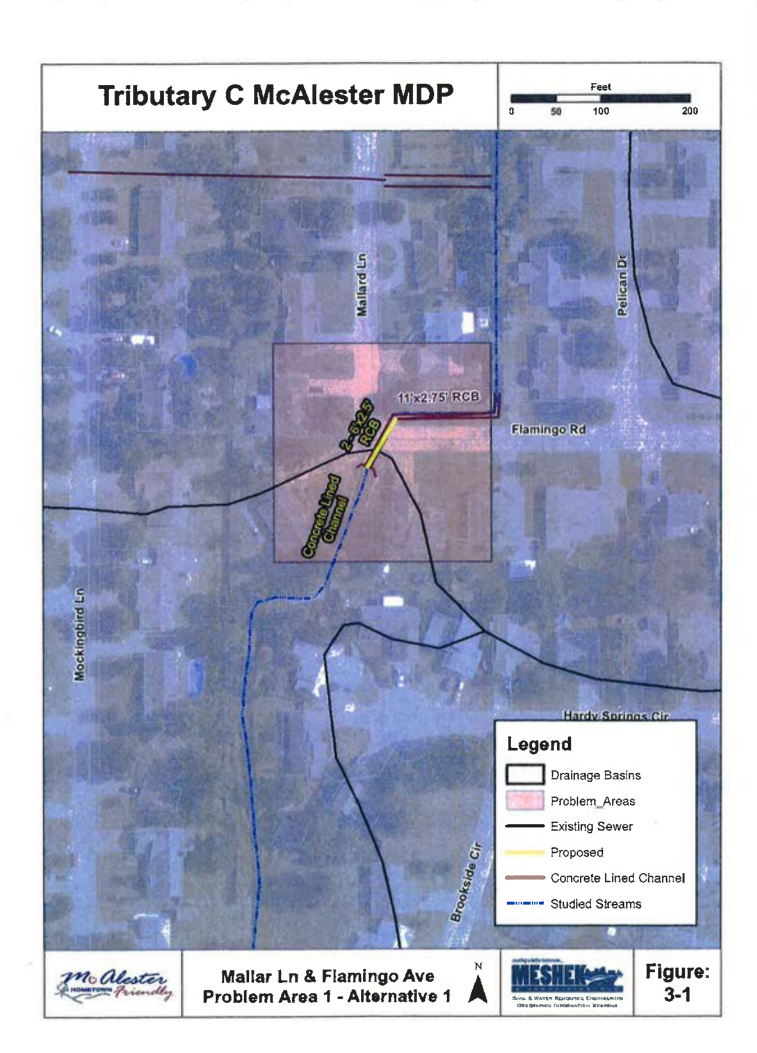
# 3.2 PROBLEM AREA 1 – ALTERNATIVE 2 - CULVERT AT MALLARD LANE AND FLAMINGO AVENUE (25-YEAR CAPACITY WITH DETENTION)

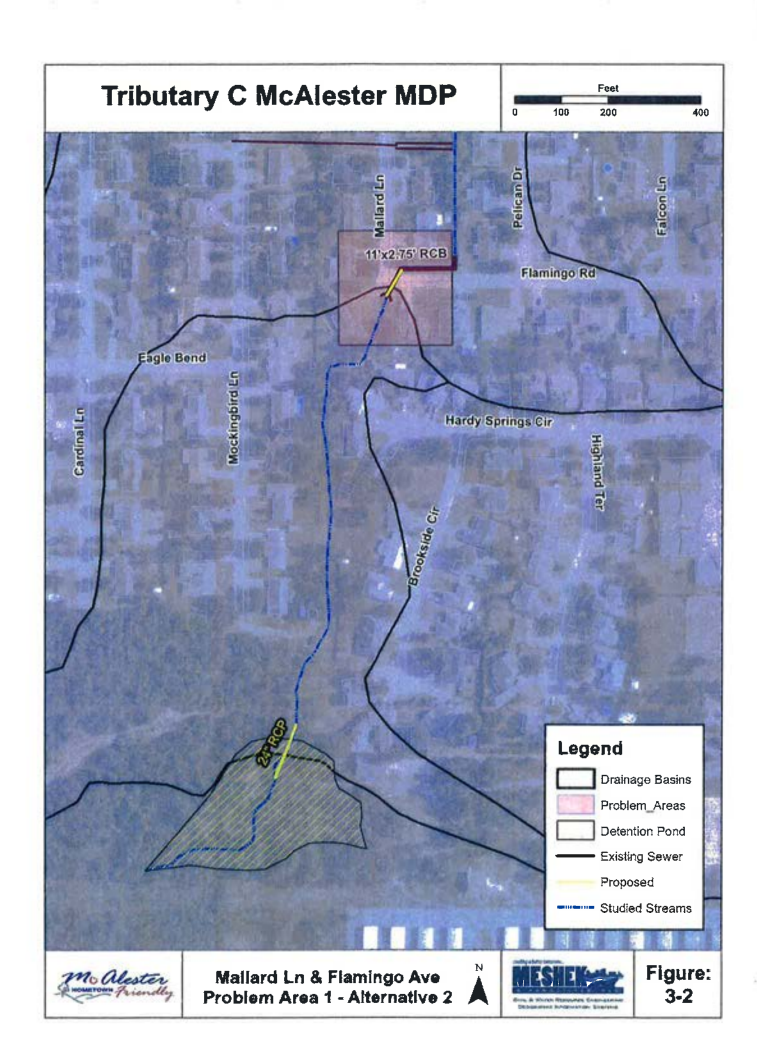
This alternative proposes leaving the existing culvert in place and increasing the capacity by building a detention pond approximately 1000 feet upstream of the culvert. The pond would be located northwest of the A-1 Mini Storage Building and southwest of the cul-de-sac on Brookside Circle. The pond would have a footprint of approximately 1.2 acres and provide 7.2 acre-ft of storage during peak flows. The outfall structure of the proposed pond would be approximately 120 linear feet of 24 inch RCP. The pond would reduce the flow rates at the existing culvert from 48%-61% and would increase the existing culvert capacity to a 25-year storm event. The pond would also reduce flow rates throughout the system. Table 3-1 shows the flow rates at major junctions throughout the basin with the proposed pond installed. TABLE 3-2 shows the reduction in flow rates when compared to existing conditions. This alternative is shown in Figure 3-2 and the cost estimated for this alternative is \$249,700 and is included in APPENDIX E. Since the cost associated with the detention facility is related to alternatives for problem areas 1 and 2, its' cost is separated from any additional cost associated with culvert replacement or channelization and should not be double counted. The area assumed available for detention also has a potential for residential development and would also need to be considered in determination of recommended plan.



	Table 3-1 Tributary C Dreinage Basin - Proposed Conditions Flow Rates At Major Junctions (CFS)								
HMS Junction	Location	1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	500/Yea
LMCA-01	At E. South Avenue, between 10th and 11th Street	448	554	1112	1495	1982	2375	2773	3799
MCA-01UP	West of the baseball fields at the dead end of Illinois Avenue	375	473	958	1307	1721	2088	2449	3362
MCA-01-08	13th Street and McArthur Lane	20	26	59	83	113	135	160	226
MCA-03-UP	10th Street and McArthur Lane	186	234	499	710	974	1182	1405	1987
MCA-06	Hardy Springs Road and Douglas Avenue	75	97	222	315	430	522	618	857
	Quall Drive	32	44	108	158	222	273	321	454
I_MCA-10	Mallard Lane and Flamingo Avenue	6	10	44	73	111	142	175	260

Comparison of Flori Roses At Major Jundalians (UFS)									
HMS-Junction	Location	1-Man	2-hear	S-Year	Marya Ann	25 Year	SOITER	100-Year	500 Yes
MCA-01	M. E. South Avenue, between 10th and 11th Street	-1	-3	-25	-47	-73	-91	-98	-242
MCA-01UP	West of the baseball fields at the dead end of Illinois Avenue	-1	-3	-26	-49	-84	-100	-96	-293
MCA-01-08	13th Street and McArthur Lane	0	0	0	0	0	0	0	ė
MCA-03-UP	10th Street and McArthur Lane	-4	-2	-30	-62	-91	-101	-114	-240
MCA-06	Hardy Springs Road and Douglas Avenue	-2	-4	-36	-68	-93	-103	-120	-250
	Quali Drive	-4	-9	-45	-81	-102	-119	-148	-221
MCA-10	Mallard Lane and Flamingo Avenue	-9	-16	-51	-86	-113	-136	-164	-244





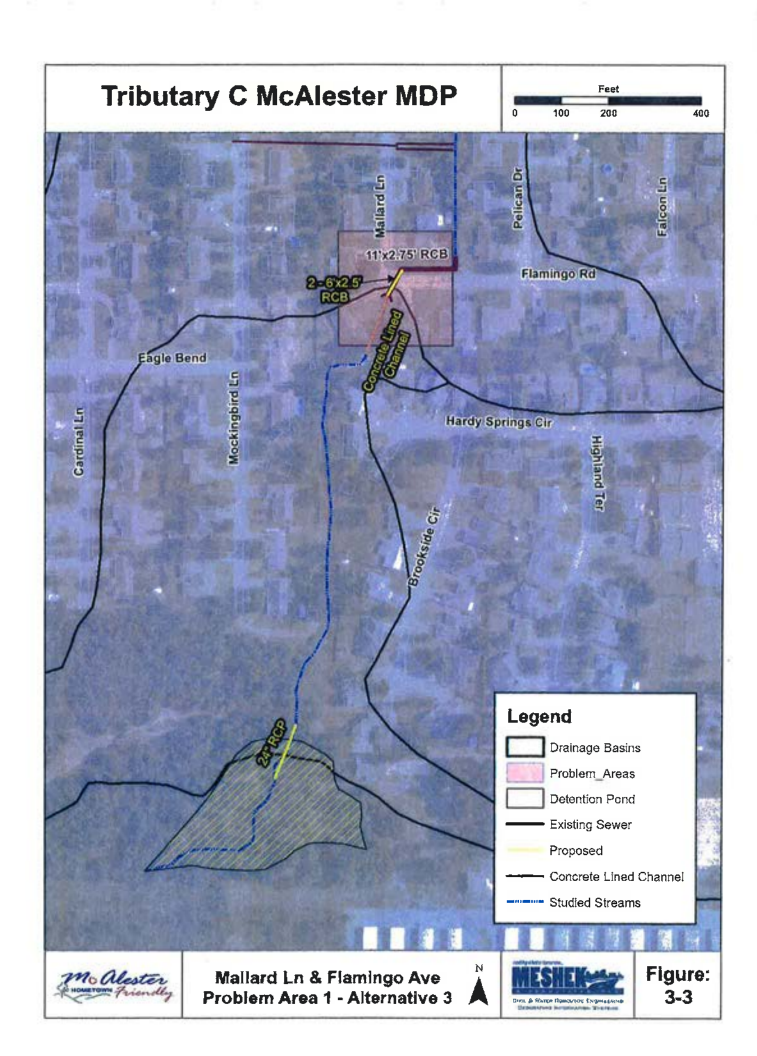


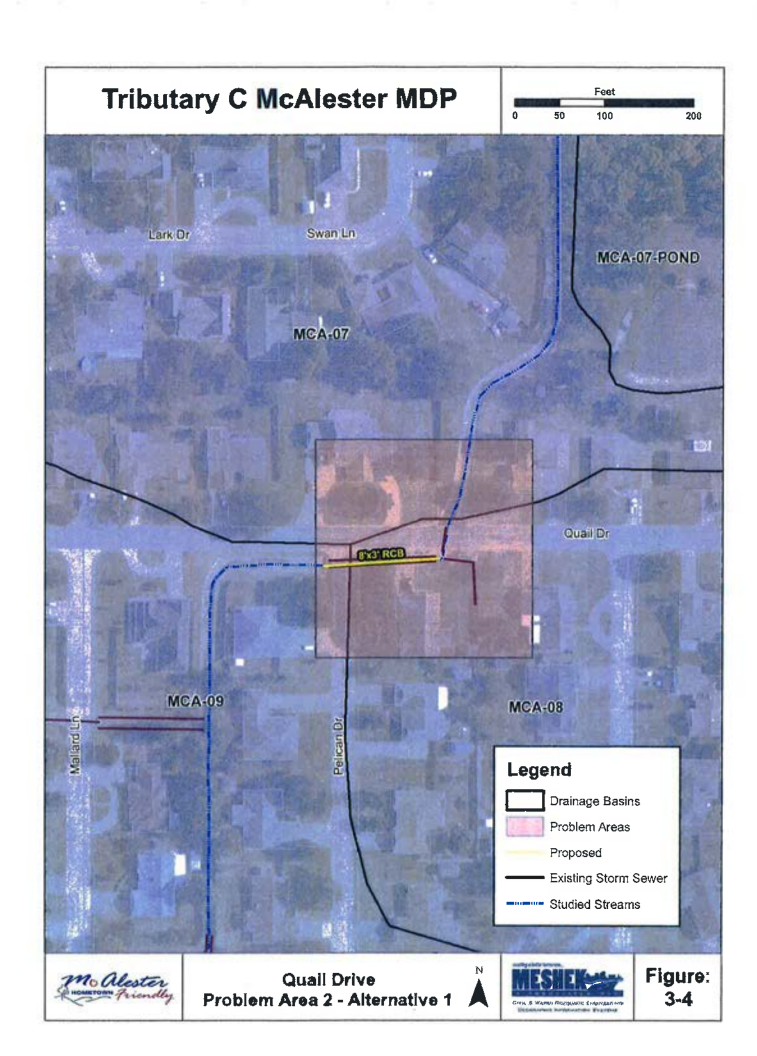
# 3.3 PROBLEM AREA 1 – ALTERNATIVE 3 - CULVERT AT MALLARD LANE AND FLAMINGO AVENUE (100-YEAR CAPACITY WITH DETENTION)

This alternative proposes removing the existing 40 x 30 inch CMPs and extending the existing 11 x 2.75 foot box culvert with approximately 60 linear feet of double 6 x 2.5 foot RCB and increasing its' capacity by building a detention pond approximately 1000 feet upstream of the culvert. The pond would be located northwest of the A-1 Mini Storage Building and southwest of the cul-de-sac on Brookside Circle. The pond would have a footprint of approximately 1.2 acres and provide 7.2 acre-ft of storage during peak flows. The outfall structure of the proposed pond would be approximately 120 linear feet of 24 inch RCP. The pond would reduce the flow rates at the existing culvert from 48%-61% and would increase the proposed culvert capacity to a 100-year storm event. The pond would also reduce flow rates throughout the system. Table 3-1 shows the flow rates at major junctions throughout the basin with the proposed pond installed. Table 3-2 shows the reduction in flow rates when compared to existing conditions. This alternative also proposes a new vertical walled concrete lined channel for approximately 130 linear feet upstream of the proposed box culvert. The proposed channel will have a bottom width of approximately 11.75 feet and vertical walls approximately 3.5 feet in height. The proposed channel will be graded to drain at a slope of approximately 1.8% and reduce velocity ranges to 2.61-5.48 fps. This alternative is shown in Figure 3-3 and the cost estimated for this alternative is \$451,300 and is included in APPENDIX E. Since the cost associated with the detention facility, \$249,700, is related to alternatives for problem areas 1 and 2, its' cost should be separated from any additional cost associated with culvert replacement or channelization and should not be double counted.

## 3.4 PROBLEM AREA 2 – ALTERNATIVE 1 - CULVERT AT QUAIL DRIVE (25-YEAR CAPACITY)

This alternative proposes removing the existing 40 x 30 inch CMPs and extending the existing 8 x 3 foot box culvert, which will remain, with approximately 130 linear feet of 8 x 3 foot RCB. Both the existing channel and proposed box culvert are designed to convey the 25-year (4% Annual Chance) storm event. The normal depth of water in the existing channel for the 25-year storm would be approximately 1.7 feet upstream and 2.7 feet downstream of the proposed culvert. This alternative is shown in Figure 3-4 and the cost estimated for this alternative is \$234,800 and is included in APPENDIX E.







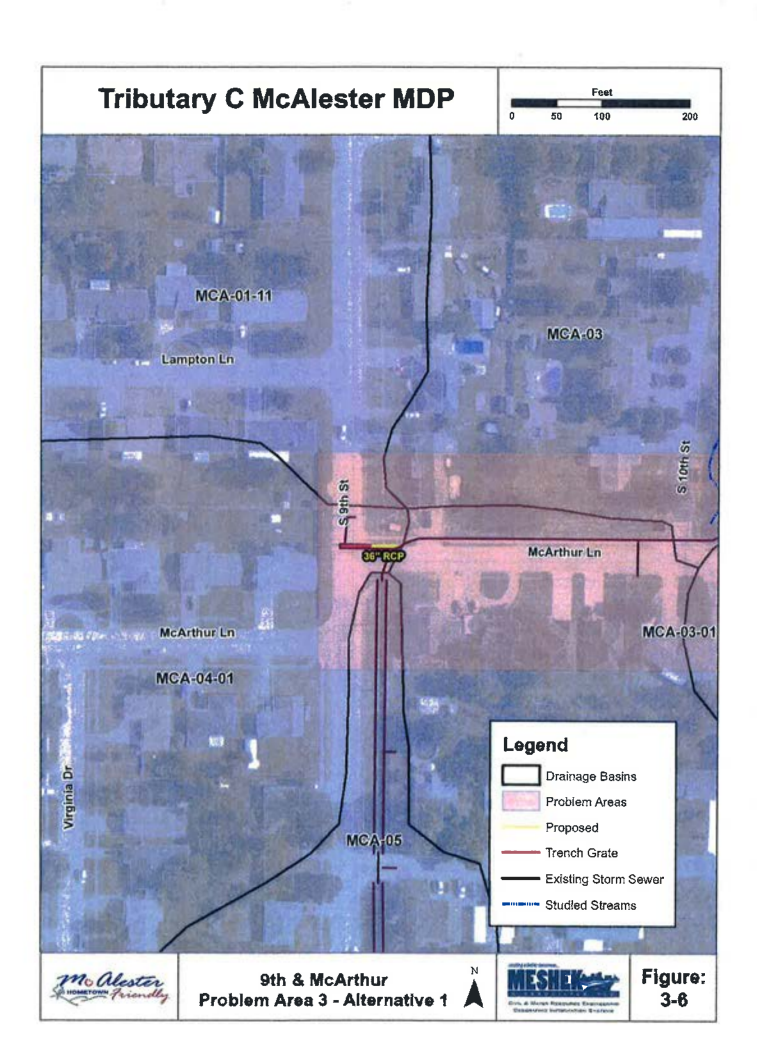
# 3.5 PROBLEM AREA 2 - ALTERNATIVE 2 - CULVERT AT QUAIL DRIVE (100-YEAR CAPACITY WITH DETENTION)

This alternative proposes removing the existing 40 x 30 inch CMPs and extending the existing 8 x 3 foot box culvert with approximately 130 linear feet of 8 x 3 foot RCB and increasing its' capacity by building a detention pond approximately 1000 feet upstream of the culvert located at Mallard Lane and Flamingo Avenue. The pond would be located northwest of the A-1 Mini Storage Building and southwest of the cul-de-sac on Brookside Circle. The pond would have a footprint of approximately 1.2 acres and provide 7.2 acre-ft of storage during peak flows. The outfall structure of the proposed pond would be approximately 120 linear feet of 24 inch RCP. The pond would reduce the flow rates at the existing culvert from 12%-34% and would increase the proposed culvert capacity to a 100-year storm event. The pond would also reduce flow rates throughout the system. Due to the physical constraints of roadway cover and channel dimensions, without detention, the Quail Drive culvert would be unable to convey the 100-year storm event. TABLE 3-1 shows the flow rates at major junctions throughout the basin with the proposed pond installed. Table 3-2 shows the reduction in flow rates when compared to existing conditions. This alternative is shown in FIGURE 3-5 and the cost estimated for this alternative is \$484,500 and is included in APPENDIX E. Since the cost associated with the detention facility, \$249,700, is related to alternatives for problem areas 1 and 2, its' cost should be separated from any additional cost associated with culvert replacement or channelization and should not be double counted. So if problem area 1 is addressed with the proposed detention alternative, then the cost for this alternative would be \$234,800 (the difference of \$484,500 and \$249,700), since the cost of constructing the pond would have already been incurred.

# 3.6 Problem Area 3 – Alternative 1 - Intersection of 9th Street and MacArthur Avenue (10-Year Capacity)

This alternative proposes increasing the capacity of the existing system to convey a 10-year storm event by increasing the size of the existing inlet and closed storm sewer pipe. This alternative includes extending the existing Neenah Foundry Trench Grate inlet with an additional 20 lineal feet of a Neenah Foundry Trench Grate R-4999-L9 and increasing the existing pipe with approximately 48 linear feet of 36-inch RCP. A water depth of 2.5 feet is assumed in the downstream concrete vertical wall channel to account for tailwater conditions. Both the inlet and concrete pipe are designed to convey the 10-year (10% Annual Chance) storm event. This alternative is shown in Figure 3-6 and the cost estimated for this alternative is \$71,900 and is included in Appendix E.







# 3.7 PROBLEM AREA 3 – ALTERNATIVE 2 - INTERSECTION OF 9TH STREET AND MACARTHUR AVENUE (100-YEAR CAPACITY)

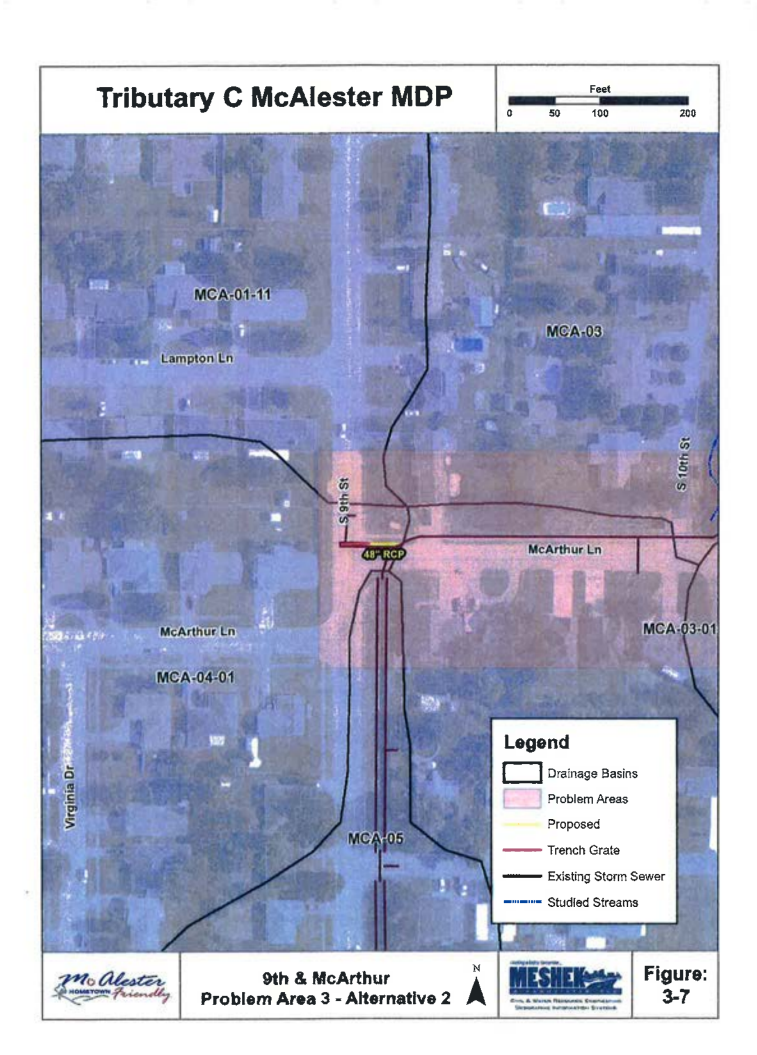
This alternative proposes increasing the capacity of the existing system to convey a 100-year storm event by increasing the size of the existing inlet and closed storm sewer pipe. This alternative includes extending the existing Neenah Foundry Trench Grate inlet with an additional 30 lineal feet of a Neenah Foundry Trench Grate R-4999-L9 and increasing the existing pipe with approximately 48 linear feet of 48-inch RCP. A water depth of 3.5 feet is assumed in the downstream concrete vertical wall channel to account for tailwater conditions. Both the inlet and concrete pipe are designed to convey the 100-year (1% Annual Chance) storm event. This alternative is shown in Figure 3-7 and the cost estimated for this alternative is \$74,400 and is included in APPENDIX E.

# 3.8 PROBLEM AREA 4 - ALTERNATIVE 1 - CLOSED STORM SEWER SYSTEM AT 9TH STREET AND ILLINOIS AVENUE (10-YEAR CAPACITY)

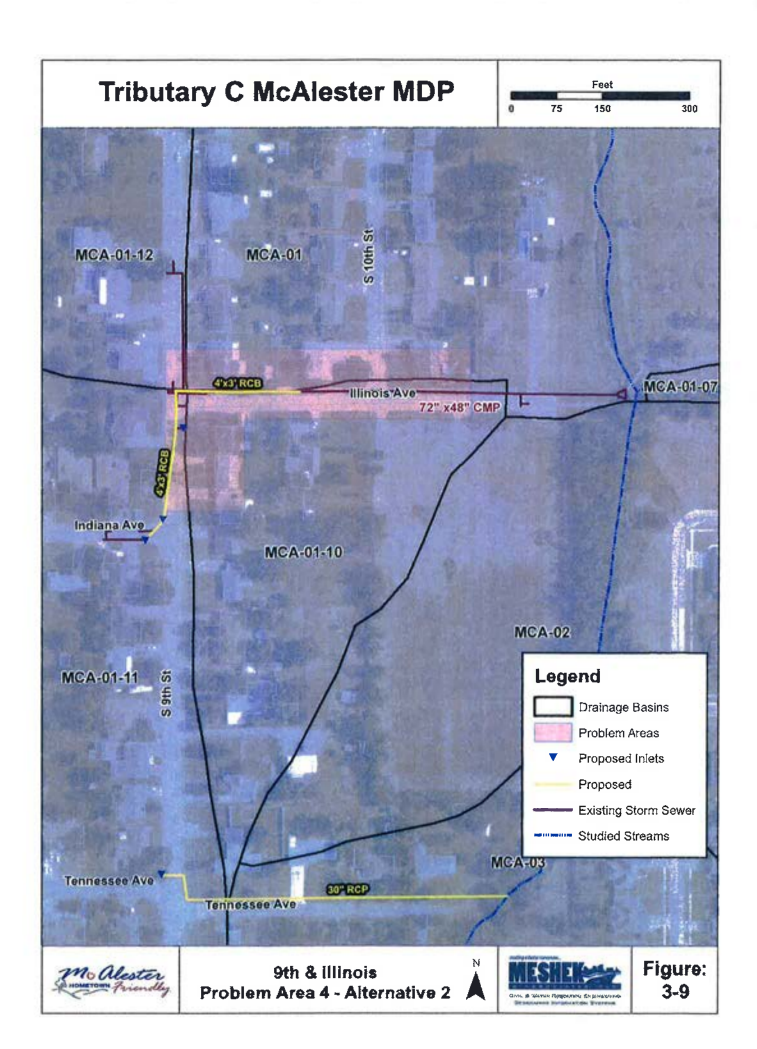
This alternative proposes increasing the capacity of the existing system to convey a 10-year storm event. Although pipe would be cheaper, reinforced concrete boxes must be used in this area due to the limitations of pipe cover. A box provides more volume with less depth when compared to a pipe. The proposed system will begin at the intersection of 9<sup>th</sup> Street and Indiana Avenue and drain north with approximately 260 linear feet of proposed 4 x 3 foot RCB until it reaches the existing trench grate at Illinois Avenue. The existing trench grate is able to capture the 10-year flows and will not be replaced. The proposed system then drains east in approximately 160 linear feet of 4 x 3 foot RCB and continues east in approximately 570 linear feet of 4 x 4 foot RCB which outfalls into the existing ditch. The existing curb inlets located at upstream of the trench grate have a less than one year capacity and will be replaced. This alternative is shown in Figure 3-8 and the cost estimated for this alternative is \$1,302,400 and is included in Appendix E.

# 3.9 PROBLEM AREA 4 – ALTERNATIVE 2 - CLOSED STORM SEWER SYSTEM AT 9TH STREET AND ILLINOIS AVENUE (10-YEAR CAPACITY WITH DIVERSION)

This alternative proposes increasing the capacity of the existing system to convey a 10-year storm event by creating a diversion at the intersection of  $9^{th}$  Street and Tennessee Avenue and increasing the size of the existing closed storm sewer system. This alternative would capture and divert 30% of the flow that was originally captured at  $9^{th}$  Street and Illinois Avenue. The diversion begins at the northwest corner of the intersection of  $9^{th}$  Street and Tennessee Avenue with proposed inlets which drain east in approximately 590 linear feet of 30 inch RCP and outfall into the existing ditch. This alternative also requires upsizing the pipes on the upstream portion of the existing system with approximately 420 linear feet of 4 x 3 foot RCB. This alternative is shown in **Figure 3-9** and the cost estimated for this alternative is \$1,080,200 and is included in **Appendix E.** 









### 3.10 PROBLEM AREA 5 - ALTERNATIVE 1 - CULVERT AT SOUTH AVENUE (5-YEAR CAPACITY)

This alternative proposes increasing the capacity of the existing double  $11.5 \times 5.6$  foot RCB to convey a 5-year storm event by constructing a detention pond. The proposed detention pond will be located just south of Illinois Avenue, just west of Belmont Drive, east of  $9^{th}$  Street, and north of Tennessee Avenue. The pond will cover approximately 2.8 acres, provide 12.5 acre-ft of storage during a 5-year storm event, and will decrease the flow rates at South Avenue by 30% from 1137cfs to 802cfs. The proposed pond will have an outlet structure consisting of approximately 50 linear feet of 60 inch RCP. This alternative is shown in Figure 3-10 and the cost estimated for this alternative is \$473,200 and is included in **Appendix E.** 

### 3.11 PROBLEM AREA 5 – ALTERNATIVE 2 - CULVERT AT SOUTH AVENUE (10-YEAR CAPACITY)

This alternative proposes increasing the capacity of the existing double 11.5 x 5.6 foot RCB to convey a 10-year storm event by constructing a detention pond and increasing the existing box size. The proposed detention pond will be located just south of Illinois Avenue, just west of Belmont Drive, east of 9th Street, and north of Tennessee Avenue. The pond will cover approximately 4.5 acres, provide 21.4 acre-ft of storage during a 10-year storm event, and will decrease the flow rates at South Avenue by 31% from 1541cfs to 1057cfs. The proposed pond will have an outlet structure consisting of approximately 50 linear feet of 60 inch RCP. In addition to detention, this alternative includes replacing the existing culvert with approximately 40 linear feet of a triple 10 x 5 foot RCB culvert and widening the existing concrete lined channel immediately upstream and downstream of South Avenue to transition from the proposed culvert width to tie into the existing channel widths. TABLE 3-3 shows the flow rates at major junctions throughout the basin with the proposed pond installed. TABLE 3-4 shows the reduction in flow rates when compared to existing conditions. This alternative causes a rise in water surface elevations downstream of South Avenue. TABLE 3-5 shows the existing water surface elevations at cross sections downstream of Illinois Avenue. TABLE 3-6 shows the proposed water surface elevations at cross sections downstream of Illinois Avenue and the proposed pond. Table 3-6 shows the change in water surface elevations at cross sections downstream of Illinois Avenue and the proposed pond when compared with existing conditions. This alternative is shown in FIGURE 3-11 and the cost estimated for this alternative is \$991,800 and is included in APPENDIX E.



200	Table 2-3 Tributary C					Marie.		AND VALUE	
HM\$ Junction	Location	1-Year	2-Year	5-Year	10-Year	25-Yasr	50-Year	100-Year	500-Yes
MCA-01	At E. South Avenue, between 10th and 11th Street	449	556	1137	1541	2054	2465	2870	4041
MCA-01UP	West of the baseball fields at the dead end of Illinois Avenue	376	476	985	1356	1806	2188	2545	3655
MCA-01-08	13th Street and McArthur Lane	20	26	59	83	113	135	160	226
MCA-03-UP	10th Street and McArthur Lane	187	235	530	773	1064	1283	1519	2227
MCA-06	Hardy Springs Road and Douglas Avenue	77	101	257	382	524	625	738	1108
The second second second	Quall Drive	36	53	153	239	324	392	469	675
MCA-10	Malfard Lane and Flamingo Avenue	15	26	95	159	224	278	339	504

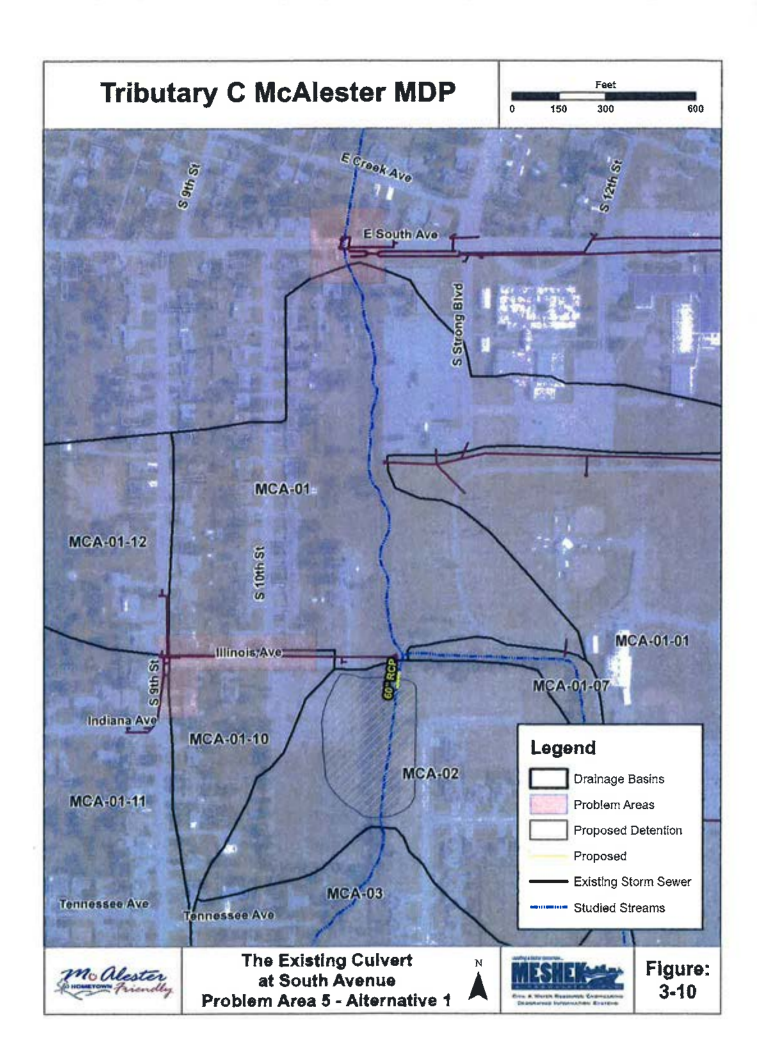
	Flow Rates	Section 1 in case of the last	C PARISON CALL	The state of the s	m Area 5 A	ADEIDS SIXE		Service II	100
HMS Junction	Location	1-Yes	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	SOO-Year
J MCA-01	At E. South Avenue, between 10th and 11th Street	291	357	678	1057	1863	2369	2813	3978
J_MCA-D1UP	West of the baseball fields at the dead end of Illinois Avenue	221	275	523	963	1686	2119	2514	3573
J_MCA-01-08	13th Street and McArthur Lane	20	26	59	83	113	135	160	226
I MCA-03-UP	10th Street and McArthur Lanc	187	235	530	773	1064	1283	1519	2227
J_MCA-06	Hardy Springs Road and Douglas Avenue	77	101	257	382	524	625	738	1108
I_MCA-09	Quail Drive	36	53	153	239	324	392	469	675
MCA-10	Mallard Lane and Flamingo Avenue	15	26	95	159	224	278	339	504

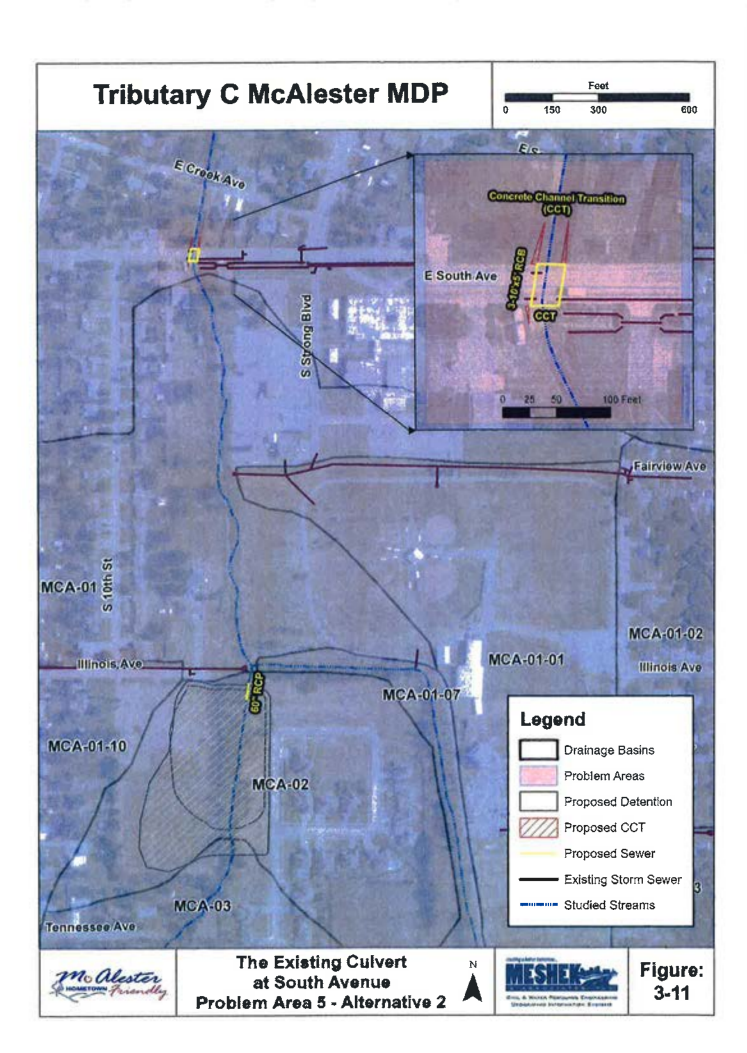
	Table 3-4 Tributary C Drainage Basin - Propi Comparison of Flor			MATCH STREET,	-	ra 5 Allam	ative 2		
HMS Junction	Location	1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	500-Year
MCA-01	At E. South Avenue, between 10th and 11th Street	-158	-199	-459	-485	-192	-97	-58	-62
MCA-01UP	West of the baseball fields at the dead end of Illinois Avenue	-155	-201	-462	-392	-120	-68	-30	-82
MCA-01-08	13th Street and McArthur Lane	0	0	0	0	0	0	0	0
MCA-03-UP	10th Street and McArthur Lane	0	0	0	0	0	0	0	0
MCA-06	Hardy Springs Road and Douglas Avenue	0	0	0	0	0	0	0	0
MCA-09	Qualif Drive	0	0	0	0	0	0	0	0
MCA-10	Mallard Lane and Flamingo Avenue	0	0	0	0	0	0	0	0

ST.	Table 3-S Tributary C I	THE RESERVE AND PERSONS ASSESSMENT	asin - Exis	THE RESERVE AND PERSONS NAMED IN	trons		407.5		
Cross Section		1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	500-Year
212	Downstream of E. South Avenue, between 10th and 11th Street	714.70	715.07	717.31	717.39	718.09	718.35	718.50	719.15
753	Upstream of E. South Avenue, between 10th and 11th Street	717,51	718.08	719,92	720.99	721.56	721.68	722 11	723.49
1930	Downstream of Illinois Armur	726.65	727.01	728.22	728.70	729 11	729.39	729.56	730.03

	Table 3-6 Tributary C Drainage Basin - Water Surface Elevation					ljemative	26	March March						
Grass Section	is Section 1-Year 2-Year 5-Year 10-Year 50-Year 50-Year 500-Year													
212	Downstream of E. South Avenue, between 10th and 11th Street	714.08	714.35	715.48	717.10	718.59	719.21	718,96	719.29					
753	Upstream of E. South Avenue, between 10th and 11th Street	715.46	715.72	716.80	717.83	719.93	721.46	722.02	723.45					
1930	Downstream of Illinois Avenue and Proposed Fond	725 78	726.09	727 15	728.19	729 01	729 35	729.55	730.00					

	Table 3-7 Tributary C Drainag Water St	e Basin - Inface Élev	kisting va	Proposed	l Condition	18			eviale gravi
Cross Section	Location	1-Year	2-Year	S-Year	10-Year	25-Year	50-Year	100-Year	500-Year
212	Downstream of E. South Avenue, between 10th and 11th Street	-0.62	-0.72	-1.83	-0.29	0.50	0.86	0.46	0.14
753	Upstream of E. South Avenue, between 10th and 11th Street	-2.05	-2.36	-3.12	-3.16	-1.63	-0.22	-0.09	-0.04
1930	Downstream of Illinois Avenue and Proposed Pond	-0.87	-0.92	-1 07	-0.51	-0.10	-0.04	-0.01	-0.03







### SECTION 4. RECOMMENDED PLAN

### PROBLEM AREA 1 RECOMMENDED PLAN: CULVERT AT MALLARD LANE AND FLAMINGO AVENUE

The recommended plan for problem area 1 is Alternative 3. The existing culvert consists of 3-40 x 30 inch CMP which transitions to an 11 x 2.75 foot RCB. The recommended plan removes and replaces the existing 40 x 30 CMP with 2-6 x 2.5 foot RCB. Alternative 3 increases the capacity of the system to convey a 100-year storm event by building a detention pond upstream of the problem area that leaves a footprint of approximately 1.2 acres. Although the recommended plan is the most expensive, costing approximately \$451,300, it has more benefit because it reduces flow rates throughout the system as shown in TABLE 3-2. The recommended plan is shown in FIGURE 3-3 and the cost estimate is included in APPENDIX E.

### PROBLEM AREA 2 RECOMMENDED PLAN: CULVERT AT QUAIL DRIVE

The recommended plan for problem area 2 is Alternative 2. The existing culvert at Quail Drive consists of 3-40 x 30 inch CMP which transition into an 8 x 3 foot RCB. To maximize the capacity of the existing 8 x 3 foot RCB, this plan also recommends replacing the existing 3-40 x 30 inch CMP with 8 x 3 foot RCB. This recommendation includes the same detention pond proposed for problem area 1 and increases the capacity to a 100-year storm event. The total cost for this project is approximately \$484,500, of which \$250,000 is associated with the cost of the detention pond. The recommended plan is shown in **Figure 3-5** and the cost estimate is included in **APPENDIX E.** 

### PROBLEM AREA 3 RECOMMENDED PLAN: INTERSECTION OF 9TH STREET AND MACARTHUR AVENUE

The recommended plan for problem area 3 is Alternative 2. Alternative 2 increases the capacity of the existing system to a 100-year storm event. This problem area is restricted by both inlet and pipe capacity. By increasing the inlet size along with a short length of pipe, the capacity of this system is dramatically improved. The cost of this recommended project is approximately \$74,400 which is only \$2500 more than the 10-year alternative. The recommended plan is shown in Figure 3-7 and the cost estimate for this alternative is included in APPENDIX E.

### PROBLEM AREA 4 RECOMMENDED PLAN: CLOSED STORM SEWER SYSTEM AT 9TH STREET AND ILLINOIS AVENUE

The recommended plan for problem area 4 is Alternative 2. This recommendation increases the capacity of the existing system to convey a 10-year storm event. Alternative 2 consists of creating a diversion at 9<sup>th</sup> Street and Tennessee Avenue which will divert 30% of local flow off the existing system. Alternative 2 also consists of increasing the existing pipe sizes on the upstream portion of the existing system. The cost of this recommended plan is approximately \$1,080,200 which is \$222,200 cheaper than Alternative 1 and provides the same capacity. The recommended plan is shown in Figure 3-9 and the cost estimate for this alternative is included in APPENDIX E.



### PROBLEM AREA 5 RECOMMENDED PLAN: CULVERT AT SOUTH AVENUE

The recommended plan for problem area 5 is Alternative 2. This recommendation increases the capacity of the existing system to convey a 10-year storm event. Alternative 2 proposes building a 4.5 acre detention pond that decreases the flow rates by 31%. It also proposes increasing the existing double 11.5 x 5.6 foot RCB to a triple 10 x 5 foot RCB culvert. This alternative is more expensive than Alternative 1; however it takes advantage of the capacity of the existing concrete channel which has at least a 10-year capacity both upstream and downstream of South Avenue. The recommended plan is shown in Figure 3-11 and the cost estimated for this alternative is \$991,800 and is included in APPENDIX E.

# APPENDIX A Hydrologic Coefficients – Existing Conditions

Appendix A. Sandy Creek Tributary C Drainage Basins - McAlester Master Drainage Plan - Hydrologic Coefficients - Existing Conditions

Tributary Subarea	Flow Type	Length (ft)	Weighted Slope (%)	Velocity (ft /sec.)	Tc (min.)	Lag (min.)	Lag (hr.)	Land Use:	% of Use			e for ea c Soil G		Hydro	logic Soi	l Groups	and %	Composite CN	Drainage Area (acres)	Drainage Are (sq. mi.)
									3400	Α	В	С	D	Α	В	С	D		635.3	
		1691																		
MCA-01	Overland	109	0.74	0.60	3.02			Industrial	21	81	88	91	93	0.0	0.0	0.0	21.4	86 6	27.6	0.04312
	Channel (ditch)	413	0.87	1.38	4.99			Residential 1/4 acre	54	61	75	83	87	0.0	0.0	0.0	54.5			
	Paved	784	0.88	1.87	7.00			Pasture: Good Condition	24	39	61	74	80	0.0	0.0	0.0	24.1			
	Pipe			0.00	0.00															
	Stream	386	1.82	4.00	1.61	10.0	0.17													
MCA 01 01	01	2739	1.46	0.05	2.07			Di-l	5	61	75	83	87	0.0	0.2	0,0	4.4	82.6	26.9	0.04203
MCA-01-01	Overland	156		0.85	3.07			Residential 1/4 acre		81		91	93	0.0	0.0	0.0	1.0	02.0	20.5	0.0-1203
	Channel (ditch)	1867	0.94	1.43	21.71			Industrial	1		88	98	98	0.0	0.0	0.0	13.3			
	Paved			0.00	0.00			Impervious Pasture: Good Condition	13 81	98 39	98 61	98 74	80	0.0	14	0.0	79.8			
	Pipe Stream	716	0.84	4.00 0.00	2.98 0.00	16.7	0.28	Pasture: Good Condition	91	29	91	/4	80	UU	14	0.0	73.0			
		1633																20.0	40.5	0.02893
MCA-01-02	Overland	110	2.66	1.14	1.61			Forest (good cover)	3	25	55	70	77	0.0	0.0	3.1	0.0	8.08	18.5	0.02693
	Channel (ditch)			0.00	0.00			Residential 1/4 acre	96	61	75	83	87	0.0	42.6	12.9	40.9			
	Paved	1523	2.89	3,40	7.48			Pasture: Good Condition	0	39	61	74	80	0.0	0.0	0.0	0.5			
	Pipe			0.00	0.00															
	Stream			₾00	0.00	5.4	0.09													
		2511																		
MCA-01-03	Overland	108	1.48	0.85	2.10			Residential 1/4 acre	100	61	75	83	87	0.0	27.4	58.1	14.4	81.4	28.2	0.04405
	Channel (ditch)	347	3.99	3.00	1.93			Pasture: Good Condition	0	39	61	74	80	0.0	0.1	0.0	0.0			
	Paved	2056	2.02	2.84	12.08															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	9.7	0.16													
MCA-01-04	Overland	0 131	2.54	1.12	1.96			Forest (good cover)	51	25	55	70	77	0.0	0.0	51.4	0.0	76.3	27.9	0.04363
WCA-01-04	Channel (ditch)	1718	3.55	2.82	10.15			Residential 1/4 acre	49	61	75	83	87	0.0	0.0	48.6	0.0			
	Paved	1/10	2.33	0.00	0.00			Nesideridal 1/4 acre	43	01	,_	-	•		0.2					
	Pipe			0.00	0.00															
	Stream			0.00	0.00	7.3	0.12													
		2253							47		7.		07		0.0	15.5	0.0	75.3	21.3	0.03336
MCA-01-05	Overland	94	1.27	0.79	1 99			Residential 1/4 acre	17	61	75	83	87	0.0	0.0	16.6	0.0	/5 3	21.3	0.05556
	Channel (ditch)	774	6.29	3,78	3 41			Pasture: Good Condition	20	39	61	74	80	0.0	0.0	20.2	0.0			
	Paved	909	2.53	3.18	4 77			Forest (good cover)	30	25	55	70	77	0.0	0.0	30.4	0.0			
	Pipe Stream	475	1.47	4.00 0.00	1 98 0 00	7.3	0.12	Residential 5 acre	33	46	65	77	82	0.0	0.0	32.7	u u			
		1268								_								_		
MCA-01-06	Overland	96	2.49	1.11	1.45			Residential 1/4 acre	14	61	75	83	87	0.0	0.0	7.6	6.1	78.6	6.2	0.00972
	Channel (ditch)			0.00	0.00			Pasture: Good Condition	86	39	61	74	80	0.0	0.0	34.7	51.2			
	Paved	1172	1.96	2.79	6.99			Residential 5 acre	0	46	65	77	82	0.0	0.0	0.4	0.0			
	P pe			0.00	0.00															
	Stream			0.00	0.00	5.1	0.08													

Appendix A. Sandy Creek Tributary C Drainage Basins - McAlester Master Drainage Plan - Hydrologic Coefficients - Existing Conditions

ributary Subarea	Flow Type	Length (ft)	Weighted Slope (%)	Velocity (ft./sec.)	Tc (min.)	Lag (min.)	Lag (hr.)	Land Use:	% of Use			e for ea c Soil G		Hydro	logic Soi	l Groups	and %	Composite CN	Drainage Area (acres)	Drainage Are (sq. mi.)
									3400	Α	В	С	D	Α	В	С	D		635.3	
		2041																		
VICA-01-07	Overland	143	2.80	1 17	2 03			Impervious	2	98	98	98	98	0.0	0.0	0.0	2.2	75.2	5.6	0.00879
	Channel (ditch)	183	5.09	3 39	0.90			Pasture: Good Condition	72	39	61	74	80	16.3	0.0	0.0	56.1			
	Paved			0.00	0.00			Residential 1/4 acre	25	61	75	83	87	0.9	0.0	0.0	24.5			
	Plpe			0.00	0 00															
	Stream	1715	0.90	4.00	7 15	6.0	0.10													
		1870	4.50					5 11 11 14 14	99		75	02	87	63.1	4.6	19.6	11.8	69.1	21.8	0.03401
MCA-01-08	Overland	114	4.68	1.52	1.25			Residential 1/4 acre		61	75	83						05.1	21.0	0.03401
	Channel (ditch)			0.00	0.00			Pasture: Good Condition	1	39	61	74	80	0.0	0.1	0.0	8.0			
	Paved			0.00	0.00															
	P pe	1756	2.86	4.00	7.32															
	Stream			0.00	0.00	5.1	0.09													
VICA-01-09	Overland	0 160	1.58	0.88	3.03			Pasture: Good Condition	33	39	61	74	80	20,0	0.0	0.0	12.6	74.0	9,3	0.01455
VICA-01-03		823	2.27	2.24	6.11			Residential 1/4 acre	67	61	75	83	87	9.6	0.0	0.0	57.8			
	Channel (ditch) Paved	823	2.21	0.00	0.00			Residential 1/4 acre	07	01	,,		-							
	Pipe			0.00	0.00															
	Stream			0.00	0.00	5.5	0.09													
	Stream			0.00	0,00	3.3	0.03													
MCA-01-10	Overland	0 119	1.12	0.74	2.68			Residential 1/4 acre	97	61	75	83	87	0.0	0.0	0.0	97.4	86.8	5.2	0.00816
mercon an	Channel (ditch)	721	0.92	1.42	8.47			Pasture: Good Condition	3	39	61	74	80	0.0	0.0	0.0	2.6			
	Paved	121	0.52	0.00	0.00			, establica coola contanten	-	-										
	Pipe	284	1.48	4.00	1.18															
	Stream	204	1.40	0.00	0.00	7.4	0.12													
	Jueani			5.00	0.00		0.12													
MCA-01-11	Overland	0 100	1.34	0.81	2.05			Residential 1/4 acre	94	61	75	83	87	0.0	23.7	19.3	51.0	82.0	31.9	0.04989
	Channel (ditch)	143	1.86	2.03	1.17			Forest (good cover)	6	25	55	70	77	0.0	2.5	2.5	1.0			
	Paved	2080	1.09	2.07	16.71															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	12.0	0.20													
		0								_	_	_		_						
MCA-01-12	Overland	71	9.43	2.16	0.54			Residential 1/4 acre	65	61	75	83	87	0.0	7.6	0.0	57.4	76.1	8.5	0.01323
	Channel (ditch)	465	4.50	3.19	2.43			Forest (good cover)	35	25	55	70	77	0.0	27.3	7.6	0.0			
	Paved	361	0.28	1.04	5.77															
	Pipe	218	0.46	4.00	0.91															
	Stream			0.00	0.00	5.8	0.10													

Appendix A. Sandy Creek Transactor C Drainage Basins - McAlester Master Drainage Plan - Hardward Coefficients - Existing Conditions

Subarea	Flow Type	Length (ft)	Weighted Slope (%)	Velocity (ft./sec.)	Tc (min.)	Lag (min.)	Lag (hr.)	Land Use:	% of Use			e for ea c Soil G		Hydro	logic Soi	il Group	and %	Composite CN	Drainage Area (acres)	Drainage Are (sq. mi.)
									3400	A	В	С	D	Α	В	С	.0		635.3	
		0																		
VICA-02	Overland	153	1.31	0.80	3.19			Pasture: Good Condition	37	39	61	74	80	7.2	0.0	0.0	29.4	81.5	17.9	0.02796
	Channel (ditch)	687	2.04	2.13	5.39			Residential 1/4 acre	63	61	75	83	87	0.1	0.0	0.0	63.3			
	Paved	248	1.49	2.43	1.70															
	Pipe			0.00	0.00															
	Stream	342	0.73	4.00	1.43	7.0	0.12													
		0											_	_	-				45.2	0.02270
MCA-03	Overland	47	0.57	0.53	1.49			Pasture: Good Condition	12	39	61	74	80	5.5	0.0	0.0	6.7	83.5	15.2	0.02370
	Channel (ditch)	196	3,94	2.98	1.10			Residential 1/4 acre	88	61	75	83	87	13	0.0	0.0	86.4			
	Paved	990	1.60	2.52	6.55															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	5.5	0.09													
MCA-03-01	Overland	130	2.05	1.00	2.16			Industrial	0	81	88	91	93	0.0	0.0	0.0	0.0	70.9	17.2	0.02686
	Channel (ditch)	764	2.23	2.23	5.72			Residential 1/4 acre	100	61	75	83	87	57.3	0.0	29.9	12.8			
	Paved	921	1.06	2,05	7.47															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	9.2	0.15													
		0						to be a fel	17	81	88	91	93	0.0	0.0	7.1	9.9	87.2	7.8	0.01220
MICA-04	Overland	87	4.91	1.56	0.93			Industrial				83	87	0.0	0.0	16.7	66.2	0		
	Channel (ditch)	902	1.18	1.61	9.34			Residential 1/4 acre	83	61	75	23	8/	0.0	0.0	10.7	66.2			
	Paved			0.00	0.00															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	6.2	0.10													
MCA-04-01	0	- 6 71	1.49	0.86	1.39			Residential 1/4 acre	100	61	75	83	87	0.0	6.9	16.4	76.7	85.5	18.6	0.02909
NO POPUL	Overland Channel (ditch)	/1	1.43	0.00	0.00			Veside Lings TA A April								•				
	Paved	1753	1.71	2.61	11.20															
	Pipe	1/33	1./1	0.00	0.00															
	Stream			0.00	0.00	7.6	0.13													
		0										~		0.0	0.0	0,0	3.9	86.0	22.2	0.03467
MCA-Q5	Overland	117	3.41	1.30	1.51			Industrial	4	81	88	91	93	0.0	0.0			00.0	22.2	0,03407
	Channel (ditch)	845	0.90	1.40	10.06			Residential 1/4 acre	96	61	75	83	87	0.0	0.0	31.2	64.6			
	Paved	393	3,56	3.77	1.74			Pasture: Good Condition	0	39	61	74	80	0.0	0.0	0.3	0.0			
	Pipe Stream	1006	0.60	0.00 4.00	0.00 4.19	10.5	0.17													

A. Sandy Creek Tributary C Drainage Basins - McAlester Master Drainage Plan - Hydrologic Coefficients - Existing Conditions

Tributary Subarea	Flow Type	Length (ft)	Weighted Slope (%)	Velocity (ft./sec.)	Tc (min.)	Lag (min.)	Lag (hr.)	Land Use:	% of Use			e for ea		Hydro	logic So	ił Group	s and %	Composite CN	Drainage Area (acres)	Drainage Are (sq. mi.)
									3400	Α	В	С	D	Α	В	С	D		635.3	1.00
		0																		
MCA-05-01	Overland	56	3.54	1.32	0.71			Residential 1/4 acre	7	61	75	83	87	18	0.0	5.3	0.0	82.4	5.7	0.00895
	Channel (ditch)	580	1.22	1.63	5.92			Pasture: Good Condition	37	39	61	74	80	44	0.0	33.1	0.0			
	Paved			0.00	0.00			Industrial	55	81	88	91	93	0.0	0.0	42.8	12.7			
	Pipe	245	1.47	4.00	1.02															
	Stream			0.00	0.00	4.6	80.0													
		0									340									
MCA-05-02	Overland	73	3.63	1.34	0.92			Pasture: Good Condition	0	39	61	74	80	0.1	0.0	0.0	0.0	61.0	9.9	0.01550
	Channel (ditch)			0.00	0.00			Residential 1/4 acre	100	61	75	83	87	99.9	0.0	0.0	0.0			
	Paved	1455	2.62	3.23	7.50															
	Pipe	124	0.48	4.00	0.52															
	Stream			0.00	0.00	5.4	0.09													
MCA-05-03	Overland	0 107	4.61	1.51	1.18			Pasture: Good Condition	2	39	61	74	80	0.5	0.0	1.5	0.0	73.0	6.0	0.00934
VICA-03-03	Channel (ditch)	699	2.10	2.16	5.40			Residential 1/4 acre	98	61	75	83	87	43.7	0.0	54.3	0.0	75.0	0.0	0.0055
	Paved	659	2.10	0.00	0.00			Residential 1/4 acre	30	01	/3	63	87	43.7	0.0	34.3	0.0			
	Pipe			0.00	0.00															
	Stream			0.00	0.00	3.9	0.07													
	30,000			0.00	0.00	3.3	0.07													
MCA-05-04	Overland	103	0.39	0.44	3.93			Forest (good cover)	6	25	55	70	77	5.7	0.0	0.0	0.0	50.8	22.1	0.03452
WCA-03-04	Channel (ditch)	1054	2.28	2.25	7.81			Industrial	5	81	88	91	93	4.6	0.0	0.0	0.0			
	Paved	449	2 27	3 01	2.49			Residential 1/4 acre	46	61	75	83	87	43.8	0.0	2.2	0.0			
	Pipe	443	221	0.00	0.00			Pasture: Good Condition	44	39	61	74	80	43.6	0.0	0.0	0.0			
	Stream			0.00	0.00	8.5	0.14	rastare, cood contains	•••						.02					
		0																		
MCA-05-05	Overland	98	4.75	1.53	1.07			Forest (good cover)	24	25	55	70	77	24.3	0.0	0.0	0.0	57 0	31.6	0.04940
	Channel (ditch)	1877	2.76	2.4B	12.61			Industrial	29	81	88	91	93	29.5	0.0	0.0	0.0			
	Paved			0.00	0.00			Residential 1/4 acre	39	61	75	83	87	38,8	0.0	0.0	0.0			
	Pipe			0.00	0.00			Pasture: Good Condition	7	39	61	74	80	6.6	0.0	0.0	0.0			
	Stream			0,00	0.00	8.2	0.14	Impervious	1	98	98	98	98	0.9	0.0	0.0	0.0			
MCA OF CC	0.1.1	0	0.41																	
MCA-05-06	Overland	129	0.41	0.45	4 79			Residential 1/4 acre	45	61	75	83	87	44.6	0.0	0.0	0.0	73.3	20.3	0.03165
	Channel (ditch)	902	1.33	1.71	8.80			Impervious	7	98	98	98	98	7.0	0.0	0.0	0.0			
	Paved			0.00	0.00			Industrial	48	81	88	91	93	48.4	0.0	0.0	0.0			
	P pe			0.00	0.00															
	Stream			0.00	0.00	8.2	0.14													

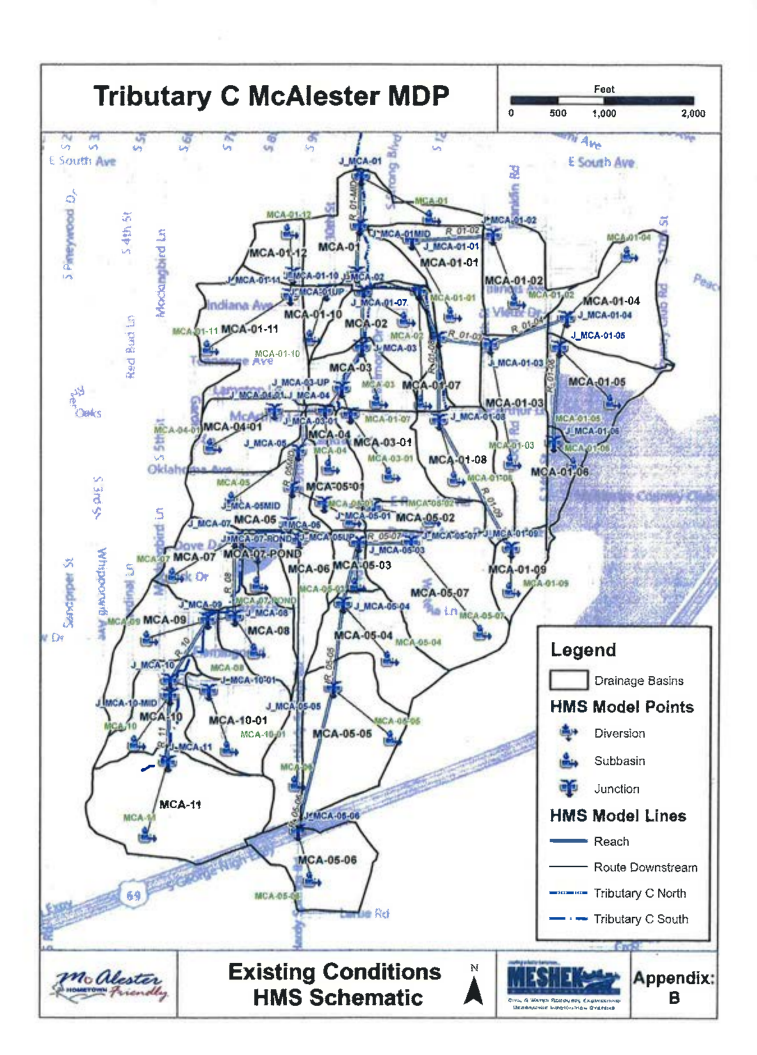
Appendix A. Sandy Creek Tributary C Drainage Basins - McAlester Master Drainage Plan - Hydrologic Coefficients - Existing Conditions

Subarea	Flow Type	Length (ft)	Weighted Slape (%)	Velocity (ft./sec.)	Tc (min.)	Lag (min.)	Lag (hr.)	Land Use:	% of Use		N value Irologic			Hydro	oglc Soil	Groups	and %	Composite CN	Drainage Area (acres)	Drainage Are (sq. mi.)
									3400	Α	В	С	b	A	В	С	D		635.3	
_		0																		
MCA-05-07	Overland	121	3.31	1,28	1.58			Pasture: Good Condition	25	39	61	74	80	25.2	0.0	0.2	0.0	55.5	37.8	0.05910
MICH-US-UT		937	3.02	2.60	6.01			Residential 1/4 acre	75	61	75	83	87	74.6	0.0	0.0	0.0			
	Channel (ditch)	937 846	2.36	3.07	4.60			Residential 1/4 acre	,,		,,,		٠.							
	Paved		2.90	4.00	1.72															
	Pipe	413	2.90	0,00	0.00	8.3	0.14													
	Stream			00,0	0.00	0.3	0.14													
													_		_					
une me	0 - 1 - 1	0	3.38	1.29	1.83			Residential 1/4 acre	83	61	75	83	87	66.5	0.0	16.7	0.0	68.0	23.6	0.03681
MICA-06	Overland	142	3,36	0.00	0.00			Impervious	0	98	98	98	98	0.0	0.0	0.0	0.0			
	Channel (ditch)	0.000	2.46		17.70			Industrial	17	81	88	91	93	16.8	0.0	0.0	0.0			
	Paved	3328	2.46	3.13 0.00	0.00			Maastrai	1/	01	-	7.	30	20.0						
	Pipe			0.00	0.00	11.7	0.20													
	Stream			0,00	0.00	11.7	0.20													
		0								_			_						474	0.02673
MCA-07	Overland	100	1.06	0.72	2.32			Residential 1/4 acre	100	61	75	83	87	8.8	0.0	39.1	51.8	83.2	17.1	0.026/3
1000000	Channel (ditch)			0.00	0.00			Impervious	0	98	98	98	98	0.3	0.0	0.0	0.0			
		767	4.17	4.09	3.13															
1	Paved	/6/	4.17	0.00	0.00															
	P pe	943	1.29	4.00	3,93	5,6	0.09													
	Stream	943	1.29	4.00	3,55	0,0	0.03													
		0								_	_	_	-							
MCA-07-POND	Overland	143	2.79	1.17	2.04			Residential 1/4 acre	52	61	75	83	87	27.1	0.0	24.4	0.0	84.3	7.2	0.01124
	Channel (ditch)	797	1.57	1.86	7.14			Impervious	48	98	98	98	98	9.0	0.0	39.5	0.0			
	Paved			0.00	0.00															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	5.5	0.09													
		0	2.47	1 25	2.42			Residential 1/4 acre	100	61	75	83	87	100.0	0,0	0.0	0,0	61.0	13.3	0.02074
MCA-08	Overland	160	3.17	1 25	2.13			verineurial 1/4 aris	100	DI	15	0.3	37	100.0	0.0	5.0	5.5	32.0	2010	_,,
	Channel (ditch)	426	4.38	3.14	2.26															
	Paved	875	3.14	3.54	4.11															
	Pipe			0.00	0.00															
	Stream			0.00	0.00	5.1	0.09													
		0						5 11 W 14 f4								45.5	22.6	75.0	22.6	0.03685
MCA-09	Overland	152	2.02	1.00	2.54			Residential 1/4 acre	97	61	75	83	87	28.2	0.0	46.2	22.4	76.9	23.6	0.05685
	Channel (ditch)	865	2.93	2.56	5.63			Forest (good cover)	3	25	55	70	77	1.1	0.0	0.5	1.6			
	Paved	444	3.38	3.67	2.01															
2	Pipe			0.00	0.00															
	Stream			0.00	0.00	6.1	0.10													

### Appendix A. Sandy Creek Transactor C Drainage Basins - McAlester Master Drainage Plan - Hydrologic Coefficients - Existing Conditions

Tributary Subarea	Flow Type	Length (ft)	Weighted Slope (%)	Velocity (ft./sec.)	Tc (min.)	Lag (min.)	Lag (hr.)	Land Use:	% of Use		:N valu drologi			Hydro	logic So	il Group	s and %	Composite CN	Drainage Area (acres)	Drainage Are (sq. mi.)
									3400	A	8	C	0	A	В	С	D		635.3	
		Ū																		
MCA-10	Overland	154	1.38	0.82	3 13			Residential 1/4 acre	66	61	75	83	87	52.7	0.0	0.0	12,8	53.8	17.1	0.02666
	Channel (ditch)	795	4,65	3.24	4 09			Forest (good cover)	34	25	55	70	77	30.9	0.0	0.0	3.6			
4	Paved			0.00	0.00															
1	Pipe			0.00	0 00															
	Stream	984	1.52	4.00	4 10	6.8	0.11													
		0								_										
MCA-10-01	Overland	144	1.21	0.77	3.11			Residential 1/4 acre	100	61	75	83	87	100.0	0.0	0.0	0.0	61.0	20.5	0.03207
	Channel (ditch)	466	3.21	2,68	2.90									200.0	0.0	0.0	0.0	02.0	20.2	0.0020,
	Paved	1028	3.11	3.53	4.86															
	Pipe			0.00	0.00															
	Stream			0,00	0.00	6.5	0.11													
MCA-11	Overland	0 116	0.69	0.58	3 32			Forest (good cover)	19	25	55	70	77	18.7	0.0	0.0	0.1	63.6	41.7	0.06514
	Channel (ditch)	454	7.35	4 09	1 85			Industrial	62	81	88	91	93	59.4	0.0	0.0	22	03.0	71.7	0.00314
	Paved	1073	1.96	2 79	6 40			Residential 1/4 acre	3	61	75	83	93 87	2.7	0.0	0.0	0.0			
12	Pipe	20,3	1.50	0.00	0.00			Pasture: Good Condition	16	39	61	74	80	16.2	0.0	0.0	0.0			
	Stream			0.00	0.00	6.9	0.12	Impervious	1	98	98	98	98	0.6	0.0	0.0	0.0			
									_							-0.00				

## APPENDIX B Existing Conditions HEC-HMS Schematic

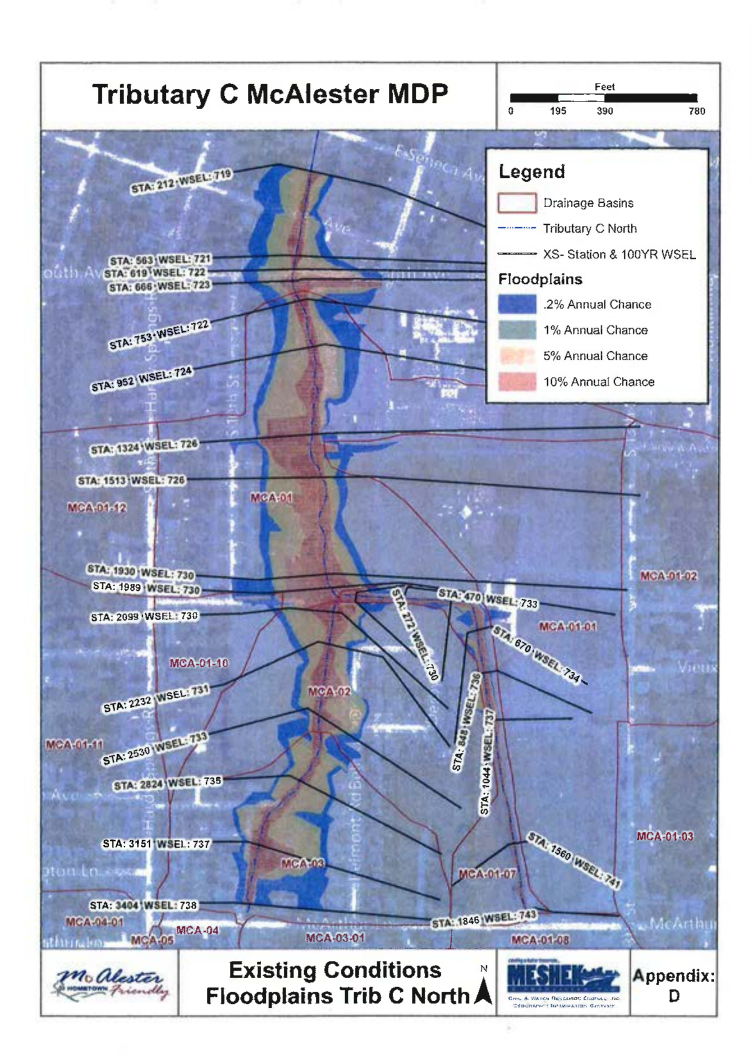


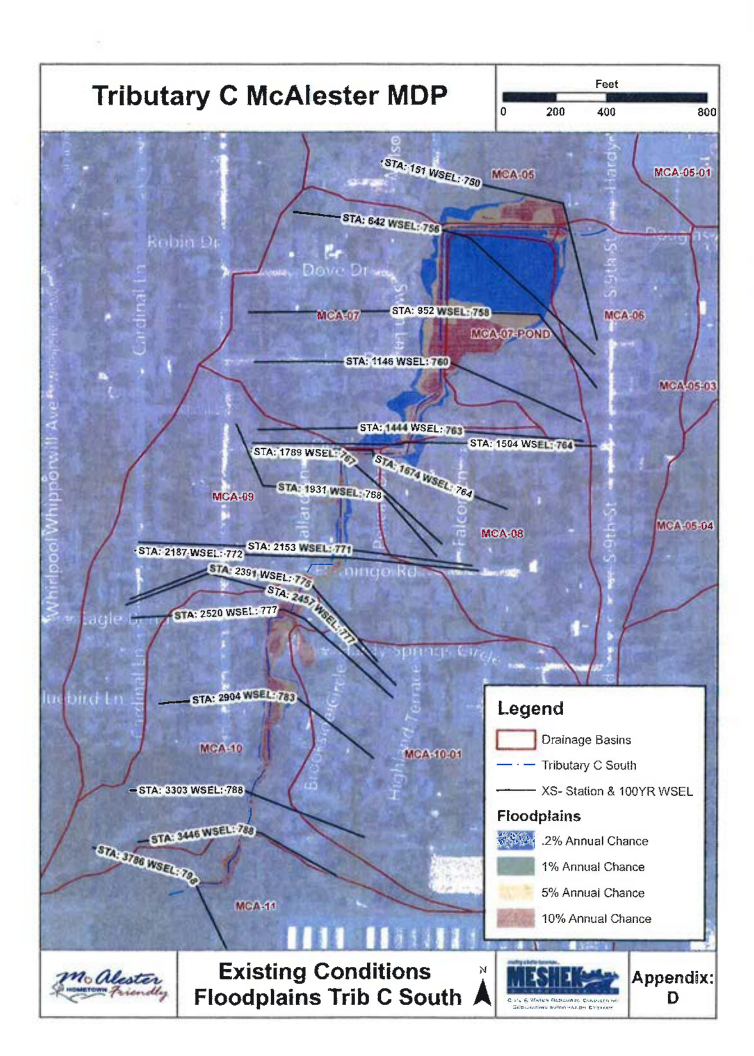
## APPENDIX C Existing HMS Output Flow Rates (CFS)

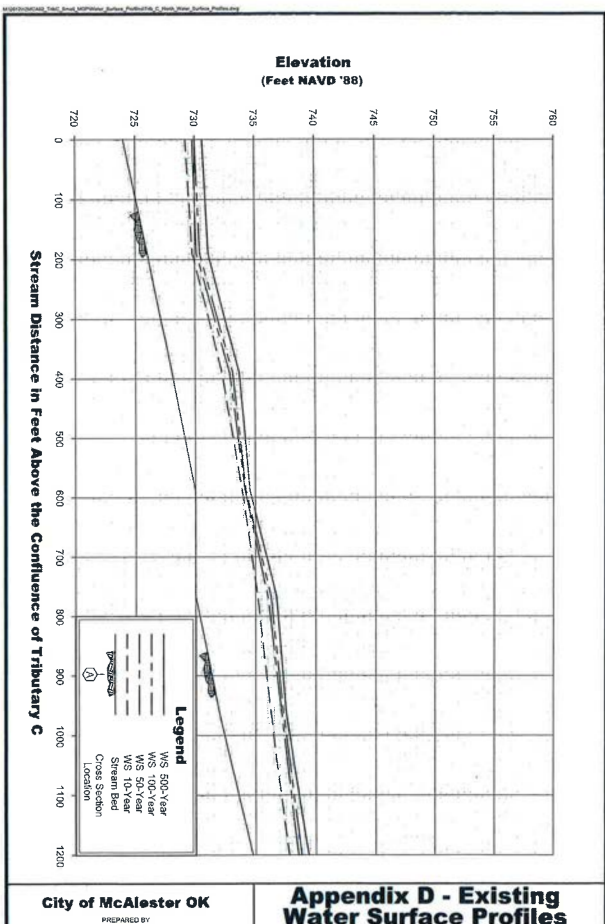
	McAlester MDP - 2012 HMS Output Existing Flow Rates (CFS)										
HMS Junction	1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	500-Year	Drainage Area, mi <sup>1</sup>		
J_MCA-01	449	556	1137	1541	2054	2465	2870	4041	0.99265		
J_MCA-01-01	56	68	119	153	193	223	256	340	0.07095		
J_MCA-01-02	31	39	65	83	104	120	137	180	0.02893		
J_MCA-01-03	102	127	233	304	390	455	524	708	0.13076		
J_MCA-01-04	63	80	152	200	259	303	350	475	0.08671		
J_MCA-01-05	31	40	76	100	129	152	175	237	0.04308		
J_MCA-01-06	9	12	21	27	34	3 <del>9</del>	45	60	0.00972		
J MCA-01-07	117	150	290	385	502	590	679	922	0.18811		
J MCA-01-07MID	122	153	289	382	494	579	671	916	0.17932		
J_MCA-01-08	20	26	59	83	113	135	160	226	0.04856		
J_MCA-01-09	10	13	26	34	45	52	61	83	0.01455		
J_MCA-01-10	58	69	121	156	197	228	262	352	0.07128		
J_MCA-01-11	49	58	103	133	169	197	227	305	0.06312		
J_MCA-01-12	10	13	25	33	42	49	57	76	0.01323		
J_MCA-01MID	420	526	1083	1485	1966	2371	2770	3928	0.94953		
J MCA-01UP	376	476	985	1356	1806	2188	2545	3655	0.87857		
J_MCA-02	213	269	587	835	1143	1393	1634	2428	0.61918		
J_MCA-03	195	248	552	792	1093	1325	1562	2315	0.59122		
J_MCA-03-01	12	16	34	47	63	76	89	125	0.02686		
J_MCA-03-UP	187	235	530	773	1064	1283	1519	2227	0.56752		
J_MCA-04	175	220	499	730	1007	1215	1440	2120	0.54066		
J_MCA-04-01	35	42	67	83	103	117	133	174	0.02909		
J_MCA-05	132	171	433	648	904	1096	1309	1947	0.49937		
J_MCA-05-01	12	16	34	47	63	75	88	123	0.02445		
J_MCA-05-02	2	4	14	22	31	39	47	68	0.01550		
J_MCA-05-03	24	36	109	171	253	320	394	597	0.18401		
J_MCA-05-04	20	29	79	121	174	217	264	394	0,11557		
J_MCA-05-05	20	28	71	103	144	176	211	307	0.08105		
J MCA-05-06	18	23	47	63	83	99	115	159	0.03165		
J_MCA-05-07	2	5	29	50	79	102	128	198	0.05910		
J_MCA-05MID	96	130	372	569	805	984	1183	1776	0.46470		
J_MCA-05UP	86	122	349	535	759	928	1116	1673	0.44025		
J_MCA-06	77	101	257	382	524	625	738	1108	0.25624		
J_MCA-07	69	89	223	333	456	543	638	965	0.21943		
J_MCA-07-POND	14	18	28	35	43	49	56	72	0.01124		
J_MCA-08	39	58	170	266	363	438	525	759	0.18146		

		HMS		er MDP - Zi sting Flow I					
HMS Junction	1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	S00-Year	Orainage Area, mi <sup>2</sup>
J_MCA-09	36	53	153	239	324	392	469	675	0.16072
J_MCA-10	15	26	95	159	224	278	339	504	0.12387
J_MCA-10-01	4	8	27	42	61	75	92	135	0.03207
J_MCA-10-MID	11	19	70	117	165	205	250	372	0.09180
J_MCA-11	13	22	64	95	134	164	198	287	0.06514
MCA-01	50	57	91	114	140	160	181	238	0.04312
MCA-01-01	30	36	63	81	102	118	135	189	0.04203
MCA-01-02	31	39	65	83	104	120	137	180	0.02893
MCA-01-03	39	47	81	104	132	153	175	234	0.04405
MCA-01-04	32	40	76	100	129	152	175	238	0.04363
MCA-01-05	22	29	56	74	97	113	132	179	0.03336
MCA-01-06	9	12	21	27	34	39	45	60	0.00972
MCA-01-07	6	8	16	21	27	32	37	50	0.00879
MCA-01-08	15	22	50	69	92	110	130	180	0.03401
MCA-01-09	10	13	26	34	45	52	61	83	0.01455
MCA-01-10	11	13	20	24	30	34	38	50	0.00816
MCA-01-11	41	49	85	110	138	160	184	246	0.04989
MCA-01-12	10	13	25	33	42	49	57	76	0.01323
MCA-02	28	35	59	75	94	109	124	164	0.02796
MCA-03	29	36	58	72	89	102	116	151	0.02370
MCA-03-01	12	16	34	47	63	76	89	125	0.02686
MCA-04	17	21	32	39	47	54	60	78	0.01220
MCA-04-01	35	42	67	83	103	117	133	174	0.02909
MCA-05	38	44	71	89	109	125	142	187	0.03467
MCA-05-01	11	14	22	28	35	40	45	59	0.00895
MCA-05-02	2	4	14	22	31	39	47	68	0.01550
MCA-05-03	6	9	18	23	31	36	41	56	0.00934
MCA-05-04	0	1	9	20	34	46	60	98	0.03452
MCA-05-05	3	5	28	47	72	92	114	174	0.04940
MCA-05-06	18	23	47	63	83	99	115	159	0.03165
MCA-05-07	2	5	29	50	79	102	128	198	0.05910
MCA-06	11	15	37	53	72	87	104	148	0.03681
MCA-07	32	39	64	81	100	114	130	169	0.02673
MCA-07-POND	14	18	28	35	43	49	56	72	0.01124
MCA-08	3	6	19	29	42	52	63	93	0.02074
MCA-09	30	38	70	92	117	137	158	212	0.03685
MCA-10	1	2	12	22	35	46	57	90	0.02666
MCA-10-01	4	8	27	42	61	75	92	135	0.03207
MCA-11	13	22	64	95	134	164	198	287	0.05514

### APPENDIX D Floodplains & Water Surface Profiles







Meshek & Associates, PLC.

1437 S. Boulder Ave. - Suite 1080 Tulsa, OK 74119 (918) 392-5620 Appendix D - Existing Water Surface Profiles
Tributary A of Tributary C North

Elevation (Feet NAVP '88) Stream Distance in Feet Above the Confluence of Tributary C WS 500-Year WS 100-Year WS 50-Year WS 10-Year WS 10-Year Stream Bed Cross Section Location 

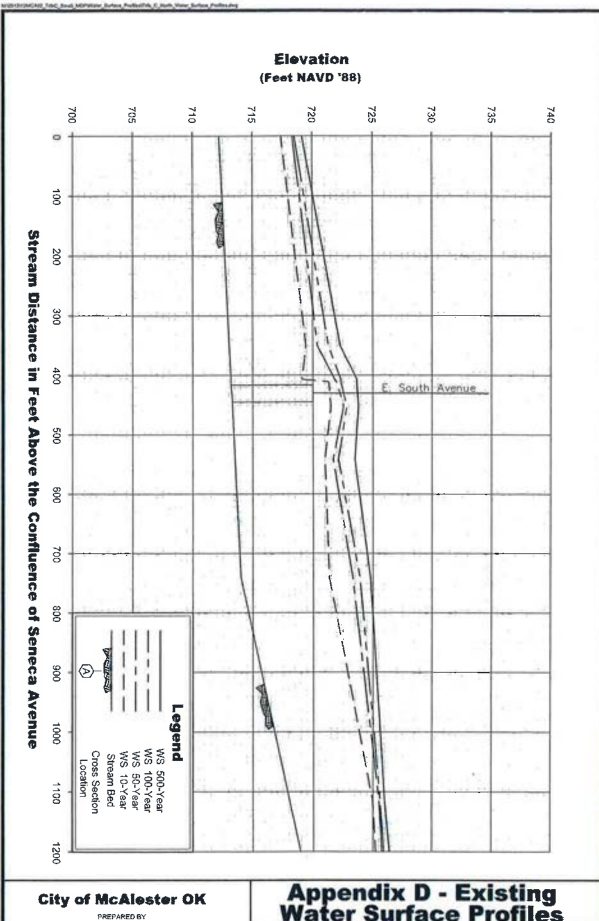
### City of McAlester OK

PREPARED BY

Meshek & Associates, PLC.

1437 S. Boulder Ave. - Sulte 1980 Telsa, GK 74119 (918) 392-5520

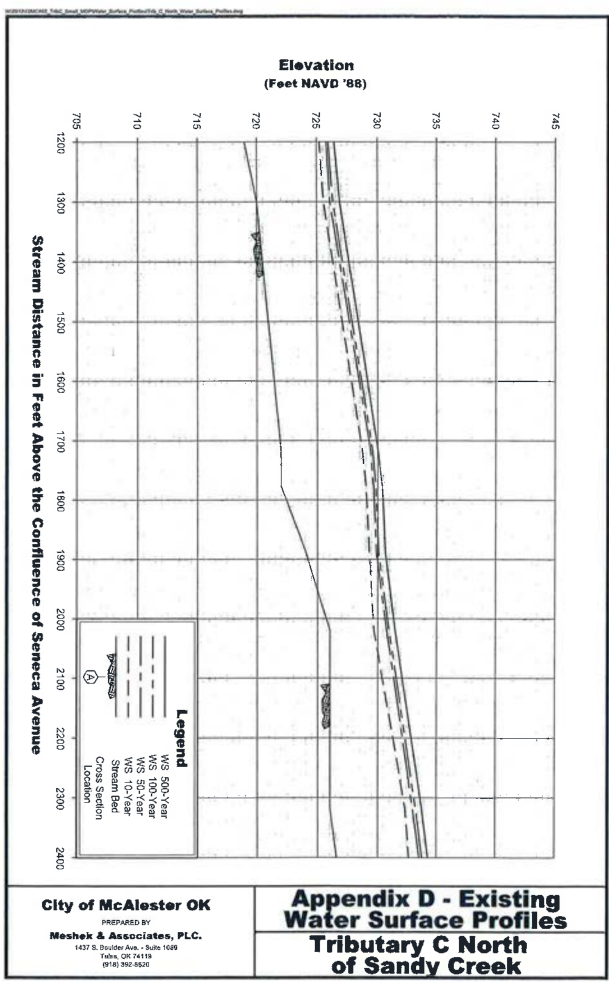
Appendix D - Existing Water Surface Profiles
Tributary A of Tributary C North



### Meshek & Associates, PLC.

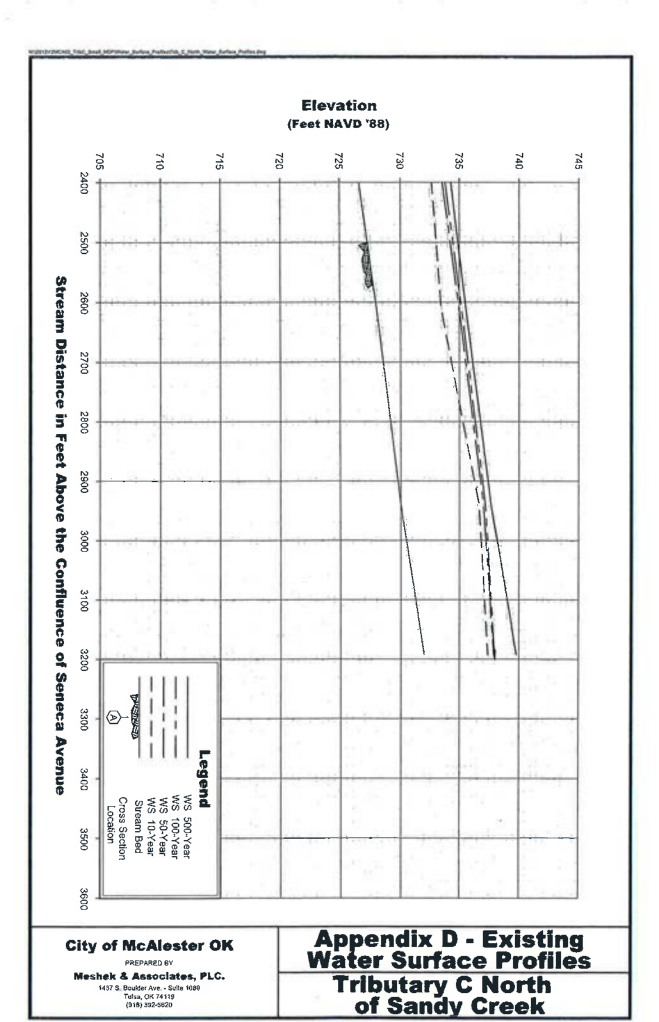
1437 S. Boulder Ave. - Suite 1088 Tulsa, QK 74119 (918) 392-5820

### Appendix D - Existing Water Surface Profiles Tributary C North of Sandy Creek



Meshek & Associates, PLC.

1437 S. Boulder Ave. - Suite 1089 Tulas, OK 74119 (918) 392-5520



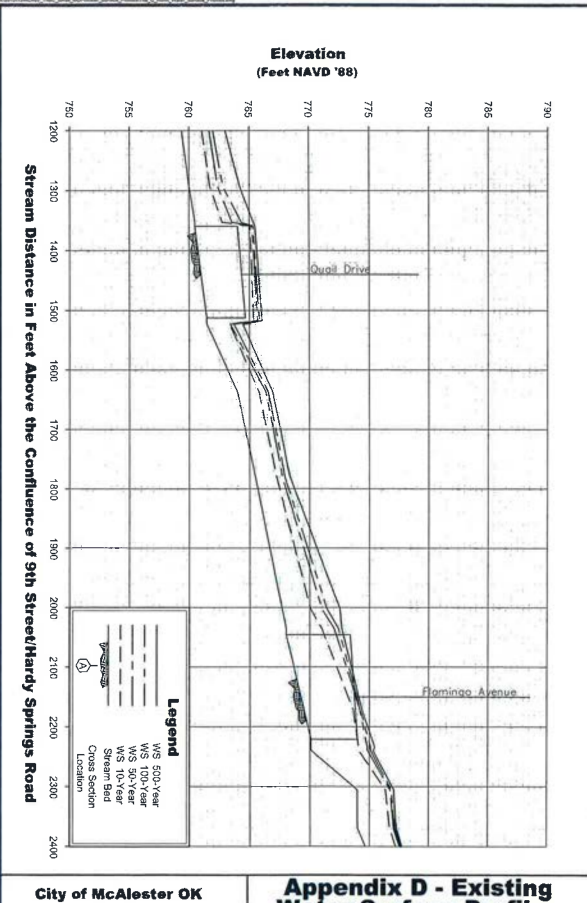
**Elevation** (Feet NAVD '88) 735 740 745 765 770 775 750 755 760 0 Stream Distance in Feet Above the Confluence of 9th Street/Hardy Springs Road 8 400 South Avenue 700 800 Legend 1000 WS 500-Year WS 100-Year WS 50-Year WS 10-Year Stream Bed Cross Section Location City of McAlester OK

PREPARED 8Y

Meshek & Associates, PLC.

1437 S. Boulder Ave. - Seile 1080 Telsa, OX 74119 (918) 392-5620

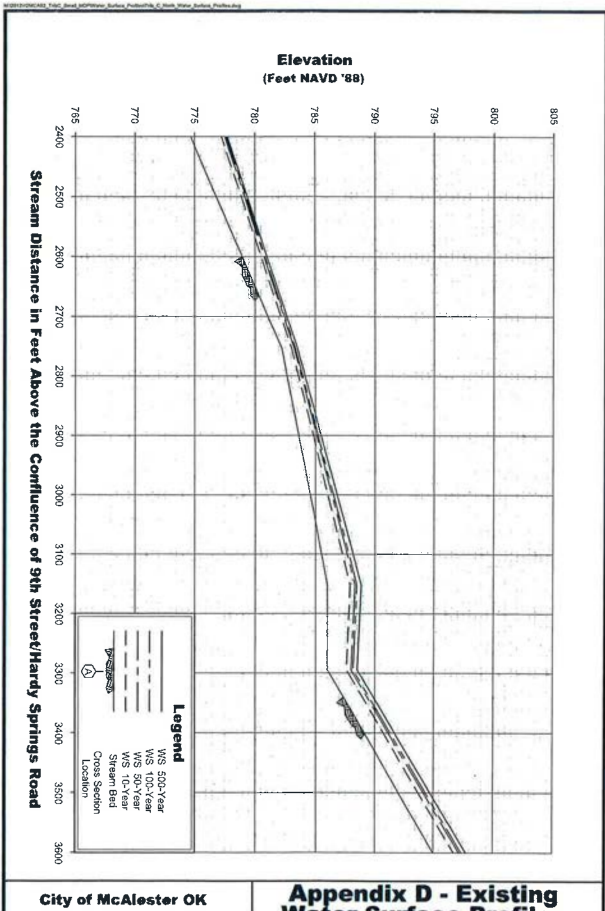
Appendix D - Existing Water Surface Profiles Tributary C South of Sandy Creek



PREPARED BY

Meshek & Associates, PLC.

1437 S. Boulder Ave, - Sulte 1080 Tulsa, OK 74119 (918) 392-5620 Appendix D - Existing Water Surface Profiles
Tributary C South of Sandy Creek



PREPARED BY

Meshek & Associates, PLC.

1437 S. Soulder Ave. - Sulte 1680 Tulsa, OK 74119 (918) 392-5626 Appendix D - Existing Water Surface Profiles
Tributary C South of Sandy Creek

### APPENDIX E Cost Estimates

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City	of McAlester	MDP					
	Problem Area	1 Alternative	1					
ITEM	DESCRIPTION UNIT TOTAL UNIT PRICE							
1	UNCLASSIFIED EXCAVATION	CY	196	\$	12.00	\$	2,352.00	
2	8" PCC PAVEMENT	5Y	147	\$	125.00	\$	18,375.00	
3	6'x2.5' RCB	LF	120	\$	576.00	\$	69,120.00	
4	CLASS "A" CONCRETE	CY	53	\$	450.00	\$	23,850.00	
5	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.00	
6	PAVEMENT REMOVAL	SY	147	\$	10.00	\$	1,470.00	
					Subtotal	\$	140,167.00	
	15% Contingency							
	\$	161,192.05						
25% Utility Relocation Contingency							40,298.01	
	Total							

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix	E - City of McAlester	MDP						
	Problem Area 1 Alternative 2								
ITEM	A DESCRIPTION UNIT TOTAL UNIT PRICE								
1	UNCLASSIFIED EXCAVATION	CY	11616	\$	12.00	\$	139,392.00		
2	TEMPORARY SILT FENCE	LF	650	\$	2.00	\$	1,300.00		
3	SOLID SLAB BERMUDA SODDING	SY	3690	\$	2.50	\$	9,225.00		
4	24" RCP	LF	120	\$	90.00	\$	10,800.00		
5	CLEARING AND GRUBBING	AC	2	\$	1,500.00	\$	3,000.00		
6	OUTLET STRUCTURE	LS	1	\$	10,000.00	\$	10,000.00		
					Subtotal	\$	173,717.00		
	15% Contingency								
	Subtotal								
	25% Utility Relocation Contingency								
	Total						249,718.19		

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City	of McAlester	MDP				
	Problem Area	1 Alternative	3	-			
ITEM	DESCRIPTION	UNIT	TOTAL	UNIT PRICE			TOTAL COST
1	UNCLASSIFIED EXCAVATION	CY	11816	\$	12.00	\$	141,792.00
2	8" PCC PAVEMENT	SY	147	\$	125.00	\$	18,375.00
3	24" RCP	LF	120	\$	90.00	\$	10,800.00
4	6'x2.5' RCB	LF	120	\$	576.00	\$	69,120.00
5	CLASS "A" CONCRETE	CY	53	\$	450.00	\$	23,850.00
6	PAVEMENT REMOVAL	SY	147	\$	10.00	\$	1,470.00
7	TEMPORARY SILT FENCE	LF	650	\$	2.00	\$	1,300.00
8	SOLID SLAB BERMUDA SODDING	SY	3690	\$	2.50	\$	9,225.00
9	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.00
10	CLEARING AND GRUBBING	AC	2	\$	1,500.00	\$	3,000.00
11	OUTLET STRUCTURE	LS	1	\$	10,000.00	\$	10,000.00
					Subtotal	\$	313,932.00
					15% Contingency	\$	47,089.80
					Subtotal	\$	361,021.80
	\$	90,255.45					
					Total	\$	451,277.25

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City	of McAlester	MDP					
	Problem Area	2 Alternative	1					
ITEM	DESCRIPTION UNIT TOTAL UNIT PRICE							
1	UNCLASSIFIED EXCAVATION	CY	18 <del>9</del>	\$	12.00	\$	2,268.00	
2	8" PCC PAVEMENT	SY	141	\$	125.00	\$	17,625.00	
3	8'x3' RCB	LF	130	\$	900.00	\$	117,000.00	
4	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.00	
5	PAVEMENT REMOVAL	S¥	141	\$	10.00	\$	1,410.00	
					Subtotal	\$	163,303.00	
	15% Contingency							
	Subtotal							
	25% Utility Relocation Contingency							
	Total							

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City	of McAlester	MDP					
	Problem Area	2 Alternative	2					
ITEM	ITEM DESCRIPTION UNIT TOTAL UNIT PRIC						TOTAL COST	
1	UNCLASSIFIED EXCAVATION	CY	11805	\$	12.00	\$	141,660.00	
2	TEMPORARY SILT FENCE	LF	650	\$	2.00	\$	1,300.00	
3	SOLID SLAB BERMUDA SODDING	SY	3690	\$	2.50	\$	9,225.00	
4	24" RCP	LF	120	\$	90.00	\$	10,800.00	
5	8'x3' RCB	LF	130	\$	900.00	\$	117,000.00	
6	8" PCC PAVEMENT	SY	141	\$	125.00	\$	17,625.00	
7	CLEARING AND GRUBBING	AC	_ 2	\$	1,500.00	\$	3,000.00	
8	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.00	
9	OUTLET STRUCTURE	LS	1	\$	10,000.00	\$	10,000.00	
10	PAVEMENT REMOVAL	SY	141	\$	10.00	\$	1,410.00	
					Subtotal	\$	337,020.00	
				1	5% Contingency	\$	50,553.00	
					Subtotal	\$	387,573.00	
	25% Utility Relocation Contingency \$  Total \$							

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Problem Are	3 Alternative	1					
ITEM	DESCRIPTION UNIT TOTAL UNIT PRICE						TOTAL COST	
1	UNCLASSIFIED EXCAVATION	CY	171	\$	12.00	\$	2,052.00	
2	8" PCC PAVEMENT	SY	128	\$	125.00	\$	16,000.00	
3	36" RCP	LF	48	\$	150.00	\$	7,200.00	
4	TRENCH GRATE	LF	30	\$	450.00	\$	13,500.00	
5	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	10,000.00	\$	10,000.00	
6	PAVEMENT REMOVAL	SY	128	\$	10.00	\$	1,280.00	
	1				Subtotal	\$	50,032.00	
15% Contingency							7,504.80	
					Subtotal	\$	57,536.80	
	\$	14,384.20						
	\$	71,921.00						

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City	of McAlester	MDP				
	Problem Area 3 Alternative 2						
ITEM	DESCRIPTION	UNIT	TOTAL		UNIT PRICE		TOTAL COST
1	UNCLASSIFIED EXCAVATION	СУ	171	\$	12.00	\$	2,052.0
2	8" PCC PAVEMENT	SY	128	\$	125.00	\$	16,000.0
3	48" RCP	LF	48	\$	280.00	\$	13,440.00
4	TRENCH GRATE	LF	20	\$	450.00	\$	9,000.00
5	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	10,000.00	\$	10,000.00
6	PAVEMENT REMOVAL	SY	128	\$	10.00	\$	1,280.00
					Subtotal	\$	51,772.00
				1	5% Contingency	\$	7,765.80
	Subtotal				\$	59,537.80	
	25% Utility Relocation Contingency			\$	14,884.4		
					Total	\$	74,422.2

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Problem Area	4 Alternative	1				
ITEM	DESCRIPTION	UNIT	TOTAL	l	JNIT PRICE	-	TOTAL COST
1	UNCLASSIFIED EXCAVATION	CY	5940	\$	12.00	\$	71,280.0
2	8" PCC PAVEMENT	SY	2970	\$	125.00	\$	371,250.0
3	4'x3' RCB	LF	420	\$	372.00	\$	156,240.00
4	4'x4' RCB	LF	570	\$	422.00	\$	240,540.00
5	CURB INLET	EA	3	\$	4,000.00	\$	12,000.00
6	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.0
7	PAVEMENT REMOVAL	SY	2970	\$	10.00	\$	29,700.0
					Subtotal	\$	906,010.0
	15% Contingency Subtotal					\$	135,901.50
						\$	1,041,911.5
	25% Utility Relocation Contingency			\$	260,477.8		
					Total	\$	1,302,389.3

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City of McAlester MDP						
	Problem Area	4 Alternative	2				
ITEM	DESCRIPTION	UNIT	TOTAL		UNIT PRICE		TOTAL COST
1	UNCLASSIFIED EXCAVATION	CY	6060	\$	12.00	\$	72,720.00
2	8" PCC PAVEMENT	SY	3030	\$	125.00	\$	378,750.00
3	30" RCP	LF	590	\$	116.00	\$	68,440.00
4	4'x3' RCB	LF	420	\$	372.00	\$	156,240.00
5	CURB INLET	EA	5	\$	4,000.00	\$	20,000.00
6	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.00
7	PAVEMENT REMOVAL	SY	3030	\$	10.00	\$	30,300.00
					Subtota	\$	751,450.00
				19	% Contingency	\$	112,717.50
	Subtotal					\$	864,167.50
	25% Utility Relocation Contingency				\$	216,041.88	
					Total	\$	1,080,209.38

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix	E - City of McAlester	MDP		
	Proble	m Area 5 Alternative	1		
ITEM	DESCRIPTION	UNIT	TOTAL	UNIT PRICE	TOTAL COST
1	UNCLASSIFIED EXCAVATION	CY	20167	\$ 12.00	\$ 242,004.0
2	TEMPORARY SILT FENCE	LF	1800	\$ 2.00	\$ 3,600.00
3	SOLID SLAB BERMUDA SODDING	SY	22029	\$ 2.50	\$ 55,072.50
4	60" RCP	LF	50	\$ 390.00	\$ 19,500.00
5	CLEARING AND GRUBBING	AC	5	\$ 1,500.00	\$ 7,500.00
6	OUTLET STRUCTURE	LS	1	\$ 1,500.00	\$ 1,500.00
				Subtotal	\$ 329,176.5
15% Contingency Subtotal				\$ 49,376.48	
				\$ 378,552.9	
	25% Utility Relocation Contingency			\$ 94,638.24	
				Total	\$ 473,191.2

Appendix E. Sandy Creek Tributary C - Cost Estimates

	Appendix E - City of McAiester MDP Problem Area 5 Alternative 2						
ITEM	DESCRIPTION	UNIT	TOTAL	Т	UNIT PRICE		TOTAL COST
1	UNCLASSIFIED EXCAVATION	CY	34525	\$	12.00	\$	414,300.0
2	TEMPORARY SILT FENCE	LF	1800	\$	2.00	\$	3,600.0
3	SOLID SLAB BERMUDA SODDING	SY	22029	\$	2.50	_	55,072.5
4	8" PCC PAVEMENT	SY	107	\$	125.00	-	13,375.0
5	10'x5' RCB	LF	120	\$	1,242.00	\$	149,040.0
6	60" RCP	LF	50	\$	390.00	\$	19,500.0
7	PAVEMENT REMOVAL	SY	107	\$	10.00	\$	1,070.0
8	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$	25,000.00	\$	25,000.0
9	CLEARING AND GRUBBING	AC	5	\$	1,500.00	\$	7,500.0
10	OUTLET STRUCTURE	LS	1	\$	1,500.00	\$	1,500.0
					Subtotal	\$	689,957.5
				1	5% Contingency	\$	103,493.6
					Subtotal	\$	793,451.1
25% Utility Relocation Contingency			\$	198,362.7			
			,		Total	\$	991,813.9



## McAlester City Council

## **AGENDA REPORT**

February 24, 2015	Item Number:	3	
Police			
Darrell Miller	Account Code:		
February 12, 2015	Budgeted Amount:	\$31,100.00	
	Exhibits:	4	
	Police Darrell Miller	Police Darrell Miller Account Code: February 12, 2015 Budgeted Amount:	Police Darrell Miller Account Code: February 12, 2015 Budgeted Amount: \$31,100.00

#### Subject

Consider and act upon, approval to purchase thirty-nine (39) new and unused compact wearable video systems.

#### Recommendation

Motion to approve the purchase of thirty-nine (39) compact wearable video systems from Digital Ally.

#### Discussion

The police department has been conducting studies concerning officers wearing compact video systems. Staff feels this is a needed tool to assist the officers in everyday duties which is a huge benefit for officers, citizens, the City of McAlester and provide evidence in the prosecution of criminals in the judicial system.

The department went out for bids for the compact wearable video systems and received two separate bids.

One bid is from Vievu LLC in the amount of \$899.95 per unit and the other is from Digital Ally Inc. in the amount of \$695.00 per unit.

Upon reviewing the bids, staff recommends the bid be awarded to Digital Ally for \$695.00 per unit.

The department is going to purchase thirty-nine units at this time which is enough for every patrol officer, one for CID and a couple of additional spare units.

Staff also recommends purchasing a docking station which will allow up to twelve officers to download the information simultaneously to the computer and charge the camera batteries.

The cost of thirty-nine cameras is \$27,105.00 and the docking/charging system is \$3,995.00.

We have received a grant in the amount of \$9,730.00 and we have visited with OMAG and anticipate they will contribute towards the purchase of the bodycams.

Approved By			
		Initial	Date
Department Head		GLW	02/12/2015
City Manager	P. Stasiak	1925	
			2 1.61

## BID TABULATION SHEET

## New & Unused Compact Wearable Digital Video System (Body Cams)

## **Bid Opening**

## January 15, 2015 at 2:00P.M.

Bidder Heath Bidsau  Dig Hal Ally, The -  9705 Loviet Blvd.  Sene xa KS (do219)	Amount 4095.00 per Unit
Seaffle, WA 98119	899.95 per Uni

## Bid Sheet - Page 1

Digital Ally, Inc.	, submits the following bid for one (1) .
Composy Name	6
new and unused COMPACT WEARABLE D	IGITAL VIDEO SYSTEM on this 2nd day of
January, 2015.	
Six Hundred Ninety Five Dollars	and zero cents(\$ 695.00 ) per unit;
and attest that the Compact Wearable Digital	Video System meet the specifications set out in this bid
package and that the above bid includes all co-	sts involved in the delivery of said
equipment.	
× en	X
Malographeath Bideau, Bid & Cor.	tract Specialist

9705 Loiret Blvd, Lenexa KS. 66219

913-814-7774

## Bid Sheet - Page 1

Viewu LLC	4	, submits	the following bio	for one (1)	
Combush Marie					
new and unused COMPACT	WEARABLE DI	GITAL VIDEO	SYSTEM on this	s 13th day of	
January, 2015.					
Eight hundred nin	ety nine po	int nine fi	Ve. (\$ <u>899.9</u>	5) per unit;	
and attest that the Compact W	Vearable Digital V	/ideo System m	eet the specification	ons set out in this b	oid
package and that the above bi	id includes all cos	sts involved in th	ne delivery of said	l	
equipment.	2			•	
			70		



Quote	QUO-09462-C3R3H3
Date	2/2/2015
Page	1

9705 Loiret Blvd. Lenexa, KS 66219

E-4	Ilon

McAlester Police Department
Chief Gary Wansick
28 E. Washington
McAlester, OK 74501

Customer I	D Sale	sperson Shippin	g Method	Payment Terms	Created By	Quote Valid
MCAOK1	CN	FEDERAL	EXPRESS		Brad Lynn	90 Days
Ordered	Item Number	Description	Retail Price	e Item Discour	nt Discount	Ext. Price
1 00	1-0960-LOCAL	Kit, 1st VU HD Charging Dock	\$3995.00	\$0.00		\$3,995.

#### Notes:

Total	\$3,995.00
Freight	
Tax	\$0.00
Misc	
Subtotal	\$3,995.00
Total Discount	

Thank you for your interest!

If you would like to place an order, please contact Digital Ally or your local rep.

#### TERMS OF SALE

Your purchase of goods from Digital Ally, Inc., a Nevada corporation ("Digital Ally") will be governed by the following terms of sale ("Terms"). You will be referred to throughout these Terms as "you".

- 1. Exclusion of Other Terms; Entire Agreement. Additional or different terms or conditions proposed by you (including any additional or different terms provided in a purchase order) will be void and of no effect unless specifically accepted in writing by Digital Ally. Digital Ally's sales invoice, these Terms, the warranty and any special conditions executed by you and Digital Ally (collectively, the "Order") supersedes and cancels all prior communications between us, whether verbal or written, and constitutes the entire agreement between us unless modified in writing and signed by each of us.
- 2. Payment. Payment terms are cash on delivery, except where credit has been established and maintained to Digital Ally's satisfaction. If you have established credit, payment terms are net 30 days from date of shipment. Any invoice that you fail to pay when due will bear interest at the rate of 1-1/2% per month or the highest rate then permitted by law, whichever is less. You must also reimburse Digital Ally for its costs incurred (including internal administrative expenses and reasonable attorneys' fees) in the collection of your past due invoices.



## McAlester City Council

## **AGENDA REPORT**

#### TABLED FROM PREVIOUS MEETING

Meeting Date:	February 24, 2015	Item Number:	4
Department:	Community & Economic Development	Account Code:	N/A
Prepared By:	Leroy Alsup, Director	Budgeted Amount:	N/A
Date Prepared:	February 17, 2015	Exhibits:	Two

#### Subject

Consider and act upon, an ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by amending Sections 62-203, 62-204 and 62-205 pertaining to automobile sales and service as a use permitted after review in the C-3 general commercial district, and as a use permitted in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district; repealing all conflicting ordinances and declaring an emergency.

#### Recommendation

Motion to act upon and approve the above ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by amending Sections 62-203, 62-204 and 62-205 pertaining automobile sales and service as a use permitted after review in the C-3 general commercial district, and as a permitted use in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district; repealing all conflicting ordinances and declaring an emergency and authorizing the Mayor to sign the ordinance.

#### Discussion

At the February 10, 2015 City Council Meeting, the Council tabled this item and requested that staff revise the Ordinance Amendment to make automobile sales and service a use permitted after review in the C-3 general commercial district, but leave the language clarifying the permitted use new and used automobile sales and service in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district.

The following documents are attached for your reference:

- 1. Draft Ordinance to amend Sections 62-203, 62-204 and 62-205 pertaining to automobile sales and service.
- 2. Sec. 62-128. Procedure for authorizing uses permitted after review.

Approved By				
		Initial	Date	
Department Head	L. Alsup		02/17/2015	
City Manager	P. Stasiak	PHS	02/17/2015	

ORDINANCE NO.	

AN ORDINANCE AMENDING CHAPTER 62, LAND DEVELOPMENT CODE, OF THE McALESTER CITY CODE BY AMENDING SECTIONS 62-203, 62-204 AND 62-205 PERTAINING TO AUTOMOBILE SALES AND SERVICE AS A USE PERMITTED AFTER REVIEW IN THE C-3 GENERAL COMMERCIAL DISTRICT, AND AS A PERMITTED USE IN C-4 RESTRICTED COMMERCIAL DISTRICT, AND C-5 HIGHWAY COMMERCIAL AND COMMERCIAL RECREATION DISTRICT; REPEALING ALL CONFLICTING ORDINANCES AND DECLARING AN EMERGENCY.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MCALESTER, OKLAHOMA, that

SECTION 1. That Chapter 62, Land Development Code, of the McAlester City Code is hereby amended by amending Sections 62-203, 62-204 and 62-205 pertaining to automobile sales and service as a use permitted after review in the C-3 general commercial district, and as a permitted use in C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district as follows:

- Amend Section 62-203, C-3 general commercial district; (b) Uses permitted as follows:
  - (b) Uses permitted. Property and buildings in a C-3 general commercial district, may be used for the following purposes:
    - (1) a. Artist supplies and hobby shop.
      - b. Auditorium.
      - c. Bakery.
      - d. Bank.
      - e. Barbershops and beauty shops.
      - Bookstore.
      - g. Business college.
      - h. Bus terminal.
      - i. Child care centers (provided stipulations in subsection (c) (1) are met).
      - i. Cleaning and dyeing works.
      - k. Clothing and apparel stores.
      - 1. Commercial school or hall.
      - m. Communications.
      - n. Dance hall.
      - o. Department store.
      - p. Electrical repair shop.
      - q. Financial institutions.
      - r. Florist shop.
      - s. Fraternal organizations.
      - t. Frozen food locker.
      - u. Furniture store-repair and/or upholstery.
      - v. Funeral parlor or mortuary.
      - w. General offices.
      - x. Gift shop.
      - y. Grocery.
      - z. Hotel.
      - aa. Interior decorating store.
      - bb. Jewelry store.
      - cc. Key shop.
      - dd. Laundry/dry cleaning pickup stations.

- ee. Leather goods shop.
- ff. Liquor store.
- gg. Lodge halls.
- hh. Medical/dental clinics/facilities.
- ii. Messenger and telegraph service.
- Motel and motor inns.
- kk. Motor fuel sales only (not intended for service station or mechanic operations).
- II. Museums.
- mm. Music conservatory.
- nn. Music, radio or television shop/repair.
- oo. New automobile sales and service, with used car sales as accessory use in combination.
- pp. Nightclub.
- qq. Nursery or garden supply store.
- rr. Office supply.
- ss. Pawn shop.
- tt. Pet shop (not including veterinarian clinic/hospital).
- uu. Pharmacy.
- vv. Printing and stationery store.
- ww. Professional offices.
- xx. Research laboratories.
- yy. Restaurant.
- zz. Self-service laundry.
- aaa. Sewing machine repair.
- bbb. Shoe repair shop.
- ecc. Sign printing shop.
- ddd. Sporting goods store.
- eee. Stock and bond broker.
- fff. Tavern.
- ggg. Telephone and telegraph offices.
- hhh. Theatre.
- iii. Toy store.
- jjj. Variety store.
- kkk. Youth recreation center.
- 2. Any public buildings or uses, including fire stations, community buildings, utility buildings, library or municipal building.
- (3) Accessory buildings, structures and accessory uses customarily incidental to any of the above uses, provided that there shall be no manufacturing of products other than such as are customarily incidental to retail establishments.
- (4) Churches, provided they have major street frontage as shown on the major street plan, and meet the minimum lot area requirements as shown heretofore in section 62-200(d)(l)d.
- Amend Section 62-203, C-3 general commercial district; (c) Uses permitted after review as follows:
  - (c) Uses permitted after review. No current uses are listed as requiring review. The following uses may be permitted after review by the city planning commission in accordance with the provisions contained in section 62-128:

- (1) New and/ or used automobile sales and/or service.
- Amend Section 62-204, C-4 restricted commercial district; (b) Uses permitted as follows:
  - (b) Uses permitted. All buildings or uses hereafter established or enlarged shall comply with the conditions and restrictions enumerated below. It is intended that the grouping of buildings and parking areas be designed, insofar as possible, next to adjacent residential areas. In no case shall the permitted uses provide less than the standards outlined within.
    - (1) a. Artist supplies and hobby shop.
      - b. Bakery.
      - c. Barbershop and beauty shop.
      - d. Bookstore.
      - e. Business college.
      - f. Car wash.
      - g. Child care center (with stipulations as shown).
      - h. Cleaning and dyeing works.
      - 1. Clothing and wearing apparel shops.
      - J. Dairy products store.
      - k. Delicatessen.
      - 1. Department store.
      - m. Drugstore.
      - n. Financial institutions.
      - o. Florist shop.
      - p. Fraternal organizations.
      - q. Funeral parlor/mortuary.
      - r. Gasoline or filling station.
      - s. General offices.
      - t. Gift shop.
      - u. Grocery store.
      - v. Hardware store.
      - w. Health spa.
      - x. Independent living options (retirement centers/elderly complexes).
      - y. Jewelry store.
      - z. Key shop.
      - aa. Lawn mower repair shop.
      - bb. Laundry/dry cleaners pickup stations.
      - cc. Liquor store.
      - dd. Lodge halls.
      - ee. Medical/dental clinics.
      - ff. Museums.
      - gg. Music conservatory.
      - hh. New and/or used automobile sales and/or service."
      - ii. Pet stores.
      - jj. Professional offices.
      - kk. Restaurants.
      - 11. Retail furniture store.
      - mm. Self-service laundry.
      - nn. Sign printing shop.
      - oo. Shoe repair shop.
      - pp. Small engine repair.
      - qq. Sporting goods store.
      - rr. Stockbroker.

- ss. Tailor shop.
- tt. Variety store.
- uu. Veterinarian clinic.
- vv. Ambulance operations, office and garage (no mechanical work).
- (2) Accessory buildings and uses customarily incidental to the above uses.
- (3) Any public buildings or uses, including: fire stations, community buildings, utility buildings, library, auditorium or municipal building.
- (4) Churches, provided they have major street frontage as shown on the major street plan, and meet the minimum lot area requirements as shown in section 62-200(d) (l) d.
- Amend Section 62-205, C-5 highway commercial and commercial recreation district; (b) Uses permitted as follows:
  - (b) Uses permitted.
    - (1) Any use permitted in the C-1, C-2, C-3 or C-4 commercial districts.
    - (2) Additional uses include:
      - a. Ambulance service, office and garage.
      - b. Amusement enterprises.
      - c. Automobile service station.
      - Boat sales.
      - e. Bowling alleys.
      - f. Building material store-retail and wholesale.
      - g. Bus terminal.
      - h. Drive-in theatre or restaurant, standard theatre.
      - 1. Feed and fuel store.
      - i. Food stores.
      - k. Frozen food locker.
      - 1. Furniture repair and upholstery.
      - m. Garden centers/stores.
      - n. Golf course, miniature or practice range.
      - o. Heating/plumbing sales and service.
      - p. Humane Society animal shelter.
      - q. Ice plant.
      - r. Key shop.
      - s. Kennels.
      - t. Motels or motor inns.
      - u. New and/or used automobile/truck sales and/or service.
      - v. New and used machinery sales and service.
      - w. Nightclubs.
      - x. Novelty shop.
      - y. Pawn shop.
      - z. Recreation center-private.
      - aa. Research laboratories.
      - bb. Roller skating rink.
      - cc. Storage warehouse.
      - dd. Tavern.
      - ee. Travel trailer park and sales.
      - IT. Veterinarian clinic and/or hospital.

gg. Wholesale distributing center.

- (2) Buildings, structures, and accessory uses customarily incidental to any of the above uses, provided that there shall be no manufacturing of products other than such as are customarily incidental to retail establishments.
- (4) Any other store or shop for retail trade or for rendering personal, professional or business service which does not produce more noise, odor, dust, vibration or traffic than those above.
- (5) Churches, provided they have major street frontage as shown on the major street plan, and meet the minimum lot area requirements as shown heretofore in section 62-200 (d) (1) d.
- (6) Mobile home courts-In compliance with the following requirements:
  - a. The applicant, upon making application for a zoning clearance permit, must submit a detailed site plan locating all mobile home stands, screening or fencing, and plans and specifications for the proposed park in a form suitable for making the determinations required herein.
  - b. The proposed site shall be a minimum of 21/2acres in size and shall contain no more than 15 mobile home stands per acre. The proposed site shall have a minimum frontage of 200 feet on a street designated as a major street or collector street in the major street plan. All access or egress by automobile will be on such streets. The proposed site shall be a minimum of 200 feet in depth.
  - c. It shall be the intention of the proposed plan for the mobile home park to accommodate primarily permanent occupants with no more than ten percent of the mobile home stands devoted to purely transient purposes. These purely transient stands are to be located in one area of the park so they will in no way interfere with the permanent residents.
  - d. The proposed site shall have a front yard of not less than 20 feet from the corner or line of any mobile home stand to the street boundary of the park. The site shall have side and rear yards of ten feet solid fencing, screen planting or wall of six feet in height.
  - e. The proposed site shall be screened or buffered on all sides with a solid wall fence six feet in height or a screen planting which will attain at least six feet in height.
  - f. The proposed site shall provide one off-street parking space for each mobile home stand, plus one additional off-street parking space for each two mobile home stands.
  - g. The proposed site shall provide a connection for each mobile home stand to all public utilities, i.e., sewer, water, and other facilities necessary for the health, safety, and general welfare of the public.

SECTION 2. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed to the extent of any such conflict or inconsistency and all other ordinances not in conflict herewith shall remain in full force and effect.

SECTION 3: That an emergency is hereby declared to exist, and for the provision of the public peace, health and safety, by reason whereof it is necessary that all acts take effect immediately and be in full force and effect from, and after the passage and approval.

PASSED and the EMERGENCY CLAUSE ruled on separately this	day of
2015.	

Ordinance No.		Page 6 of 6
ATTEST:		CITY OF McALESTER, OKLAHOMA A Municipal Corporation  By:  Steve Harrison, Mayor
Cora Middleton, City Clerk		
Approved as to form and legality this	day of	2015.
		By: William J, Ervin, City Attorney

#### Sec. 62-128. Procedure for authorizing uses permitted after review.

The uses listed under the various districts herein as uses permitted after review are so classified because they more intensely dominate the area in which they are located than do other uses permitted in the district; however, the nature of such uses makes it desirable that they be permitted to locate therein. The following procedure is established to integrate properly such uses permitted after review with the other land uses located in the district. These uses shall be reviewed and authorized or rejected under the following procedure:

- (1) An application is to be filed with the city planning commission for review. The application shall show the location and intended use of the site, the names of all the property owners and existing land uses within a 300-foot radius of the exterior boundary of the subject property and any other material pertinent to the request which the planning commission may require.
- (2) The planning commission shall hold one or more public hearings thereon.
- (3) The planning commission shall within 45 days of the date of application, transmit to the city council its report as to the effect of such proposed building or use upon the character of the neighborhood, traffic conditions, public utilities, and other matters pertaining to the general welfare, and the recommendation of the planning commission concerning use thereon. Thereupon the city council may authorize or deny the issuance of a building permit for the use of land or buildings as requested.

(Ord. No. 1843, § I (art. VII, § 3), 2-14-89)



### City Manager Report to the Council

## February 24, 2015

### Business:

- The City has received final sales tax numbers for the period December 16, 2014 through January 15, 2015. The final sales tax number to be received from the Oklahoma Tax Commission is \$1.275M. The budgeted number for this period is \$1.228M or \$47K over budget. Year to date sales tax revenue is \$9.332M compared to a budgeted amount of \$9.315M or \$17K over budget for the year. The City budgeted an increase in sales tax revenue for the fiscal year and fiscal year-to-date the City has collected \$428K over the previous year.
- Water sales, district water sales, sewer and garbage sales for the month of January 2015 equaled \$679K. The budgeted sales for November is \$696K or \$17K under budget for the month. These numbers have been seasonally adjusted. Year to date sales are \$4.915M compared to a budgeted amount of \$5.276M or \$361K under budget for the year.
- The City Council approved appropriating funds for a Natural Gas Powered Generator to run the E-911 Center in the event of a power outage. Staff has developed a bid package for the generator and ads will be run in the McAlester News Capital on February 22, 2015 and March 1, 2015. The bid opening is scheduled for Thursday, March 12, 2015.
- The City has been discussing the road condition of highway 69 and the adjoining frontage roads. Anthony Echelle, ODOT District Engineer has informed us that a maintenance contract will go out for bid in March 2015. The scope of the project will repair the most distressed sections of the highway from Comanche to the OHP office. The work will also include a thin overlay of the frontage roads from Comanche to Peaceable. The repair work will occur this summer.
- Staff is in the process of developing a Request for Proposals (RFP) for a
  Comprehensive Plan update. We anticipate the RFP to be completed by the end of
  February and put out for review by Planning and Zoning the first two weeks of
  March 2015. Upon review and comments the RFP will be advertised for bid to
  qualified organizations.

• The night of February 16, 2015 our e-911 Dispatchers smelled smoke in City Hall. Officer Kevin Bishop and Officer Matt Miller searched City Hall for the source of the smoke but were unable to locate anything, Firefighters Larry Edwards and Frankie Radosevich teamed up outside and discovered that the smoke was coming from the Cantreras Law Office on the corner of Carl Albert and 1<sup>st</sup>. Street. The fire was in the back break room at the electrical panel. Because of the swift action the fire was contained to the break room and the building sustained minimal damage.

### Community & Economic Development Department:

- Report Not Available
  - Building Permit Report
  - Code Violation Report
- The Spectrum Group of Alexandria VA. will be arriving in McAlester on February 25, 2015. They will be touring McAPP in the morning and Choctaw Defense after lunch. Following their tours the review committee made up of 8 persons representing the City of McAlester, McAPP, MDSA, and FMA will interview Spectrum for the consultant for the defense sector strategic plan.

#### **Economic Development Department:**

• Report Not Available

#### Public Works Department:

- Report Attached, Exhibit "C"
  - Traffic Control
  - Facility Maintenance
- Carstenson's, the contractor for "A" Street and 6<sup>th</sup>. Street, CIP #2 is progressing very well. All water and sewer lines have been replaced on "A" Street and the crew will be moving to 6<sup>th</sup>. Street this week. Carstenson's has a separate road crew who will remain on "A" Street to complete the roadway. It is anticipated that the sewer and water line replacement on 6<sup>th</sup>. Street will be completed about the same time that the road crew completes "A" Street.
- CIP #4 is getting close to final design. A public meeting is scheduled for Thursday,
  February 19, 2015 at 5:30pm to inform the public of the upcoming construction
  project. This project is on South Street in front of Will Rogers Elementary School
  and Puterbaugh Middle School. The plans are currently at 90% complete and it is
  anticipated that this project will begin the day school is let out in May.

• CIP # 1 continues to move along under the direction of the Public Works
Department. The City has hired Mark Proctor to pour concrete and finish the curb,
gutters street tie-ins on the east and west side of 17<sup>th</sup>. Street. City crews are setting
the base and constructing the concrete forms in preparation for Mr. Proctor. Mr.
Proctor will pour the west side first and then proceed to the east side of the street.
He is pouring each side at one time.

#### Community Services Department:

Report Attached, Exhibit "D"

#### **Tourism Department:**

• Report Attached, Exhibit "E"

#### Personnel:

• Report Attached, Exhibit "F"

#### Fire Department:

- Report Attached, Exhibit "G"
- The Fire Department ladder truck is being repaired at Mydar in Tulsa. The hydraulic leaks in the upper ladder section of the truck have been repaired and or replaced. A hydraulic leak has been discovered in one of the outriggers and Mydar is building the repair item in house. We now anticipates having the truck completed the middle of March 2015.

#### Finance Department:

- Report Attached, Exhibit "H"
- Safety Department

#### Police Department:

Report Attached, Exhibit "I"

#### City Clerk:

Report Attached, Exhibit "J"

#### Fraternal Order of Police (FOP):

- Grievance August 13, 2014, Patrolman Chris Troussel nepotism.
- Grievance October 16, 2014, Patrolman Daryl Dayton discipline.
  - FOP requests arbitration 10/21/14
  - Arbitrator Williams selected 11/7/14
  - Arbitration scheduled 3/11/15
- Grievance October 16, 2014, Sergeant Kevin Bishop discipline.
  - FOP requests arbitration 10/21/14
  - Arbitrator Williams selected 11/7/14
  - Arbitration scheduled 3/11/15

**NOTE:** Dayton and Bishop grievances have been combined do to similarity and will be heard at the same time.

- Grievance October 22, 2014, Officer Sterling Taylor termination.
  - FOP requests arbitration 11/10/14
  - Arbitrator Lynne Gomez selected
  - Arbitration scheduled 3/26/15

#### International Association of Fire Fighters (IAFF):

- Unfair Labor Practice (ULP) filed with the Public Employees Relations Board (PERB) – October 28, 2014, In or about May 2014 the bargaining unit became aware of Chief Brett Brewer direct dealing with individual members of the Bargaining unit by offering them a conversion of Holidays to Annual Leave to avoid their loss of leave when the city decided to not pay for unused holidays from 2013.
- Grievance September 10, 2014, Driver/Operator Kenny Barone discipline
  - IAFF requests arbitration 9/19/14
- Grievance September 10, 2014, Retired Captain Rick Beams wage dispute.
- Grievance September 10, 2014, Firefighter Jason Fassio sick leave.
- Grievance June 27, 2014, Retired captain Rick Beams accumulated leave, comp time, holidays and 1986 Zerboni Award.

- Grievance May 13, 2013, Unused Holidays for 2012-2013 fiscal year. This
  grievance disputes the hours paid to Fire Fighters for unused Holidays for the
  fiscal year.
- Grievance Minimum Compliment, This relates to the equipment and clothing issued to new Fire Fighters. This grievance was not settled during Mediation in February. For the fiscal year 2012-2013, 2013-2014 all new hires were provided the minimum complement required under the rules and regulations for the IAFF.
   Negotiating a possible compromise
- Grievance November 26, 2012, Facial Hair. This relates to the SCBA face mask being tightly sealed to the face. The IAFF and the City are to be working on verbiage to the Rules and Regulations for implementation. Arbitration Requested.

#### **Upcoming Events:**

• See Tourism & EXPO report attached

#### Water Fees Waived:

- Wachutka, leak repaired by AAA Plumbing \$104.06
- Oday, leak repaired by Ron Meyer \$73.14
- Skinner, leak repaired by Patrick & Son Plumbing \$113.05

#### Other Fee Waivers:

- Permit # 15005, City of McAlester, Hutchinson Park bathroom construction,
   \$90.00
- Permit # 15007, City of McAlester, Salt Shed construction, \$40.00

### Payable Checks Released:

• Ervin & Ervin

#### Meetings Attended:

- Planning & Zoning Meeting
- Board of Adjustment Meeting
- PHA Board Meeting
- McAlester Public Health Authority Meeting
- Main Street Meeting
- MLA Visit Washington DC delegation

### City of McAlester Public Works Department Monthly Report January 2015

#### Engineering:

John C. Modzelewski, P.E., CFM

Project Report attached

Kevin Hardwick

Project Accounting Report attached

Jennifer Santino, CFM

• Project Accounting Report attached

#### **Streets Division:**

Timmy Don Adams, Public Works Operations Supervisor

Project Accounting Report attached

#### Miscellaneous

17<sup>th</sup> street project: 193.15 ton of rock base and 14.50 yards of concrete poured, prepared pad for salt shed to be poured. Sewer cut 5<sup>th</sup> and Choctaw and poured driveway back 2505 Mallard.

Patching with Dura-patcher

7 days

Cleaning catch basins

32 yards removed

Sweeping streets

7 days

#### **Traffic Control:**

Report Attached

#### Facility Maintenance:

Report Attached

#### Water Treatment Plant:

Report Attached

#### **McAlester Regional Airport:**

Miscellaneous

- Week 1: Cleaned and managed Airport. Worked to completer safety area contract
- Week 2: Worked on contract. Sod, seed and swept.
- Week 3: Worked on safety contract. Got new metal replaced on damaged hanger # 31 at eagle med.
- Week 4: Worked to finish construction project. Project to be completed hopefully by 5-27-15.

Parks	12
Patrol	23
Recreation	3
Safety	0
Streets	22
Utility Office	1
Utility Maintenance	14
Waste Water Treatment	1

## Utility Maintenance:

### Miscellaneous

• Misc. Locates, check on work locations, paperwork, meetings, turned water off and on for CIP projects.

Water Break/Leak Repairs	8
Sewer Repairs/Flushed	21
New Water Meter/Can	14
Clean Up	10
Turned Water Off	7
Repair Meter/Meter Leaks	6
Dirty Water/Flush	5
Replace Meter Lid	0
Turn Water on	2
Checked Leak-on Customer	6
No Water Calls	3
Misc. Calls	8
Locates	173
Low water pressure	3

### Landfill:

### Miscellaneous

• Monthly Tonnage Total: 53.93 Tons

### PUBLIC WORKS PROJECTS 2015

February 12, 2015

AIRPORT  1. FAA Grant reimbursement 011  2. FAA Grant reimbursement 012  3. 2015 Drainage improvements	JM JM JM	P1 P1
LANDFILL 1. Stabilize slopes 2. Modify northwest slope 3. Feasibility Study to close or construct new cell	JS JS JS	P1 P2 P2
<ol> <li>TRAFFIC CONTROL</li> <li>Contract for striping program: Fifth, Sixth, South A</li> <li>Local striping program</li> </ol>	KH ĐL	P2
<ol> <li>UTM</li> <li>Flushing program</li> <li>Repair schedule</li> <li>Van Buren water main</li> <li>Berry Plastics water main</li> </ol>	JS KK KH KH	P1 P1 P1
WTP  1. THM Consent Order  2. Residual Handling NON compliance  3. Residual Handling Consent Order  4. Filter #5 replacement  5. Filters 1-5 evaluation and rehab program  6. Drying beds cleanout  7. Turbidity NOV notice to public  8. 30" Pipe Header Project	JS JS JS JM JM JS JS JM	P1 P1 P1 P1
STREETS  1. Complete 17 <sup>th</sup> Street  2. Water / sewer repair  3. Pothole repairs  4. Street sweeping  5. Drainage ditches and canals cleaning program  6. Curb and gutter cleaning program  7. Catch basin cleaning program  8. CAP/ Fifth Street repair with ODOT meeting  9. Salt shed	JM KH KH JS JS JS JS JM KH	completed 2/12/15 P1
ENGINEERING  1. NPDES Annual Report  2. 9th / Illinois drainage  3. CIP#2 ongoing progress meetings  4. CIP#3 ongoing progress meetings  5. CIP#4 complete questions for 90% review  6. CIP#4 prepare notices for public meeting to be scheduled  7. Berry Plastics water main plans sent to ODEQ for permitting  8. 2014 CDBG plan review prior to submitting to ODEQ  9. 20" Water Main relocation	JS JM KH KH JM KH KH KH	PI P2

### PUBLIC WORKS PROJECTS 2015

FA	CILITY		
1.	Reserve Building	KH	
2.	Sheila office	KK	
3.	Karen office	KK	
MI	SCELLANEOUS		
1.	Water/sewer map updates	KH	
2.	Permit Book	JM	
3.	Land Disturbance Permits	KH	
4.	Building Permits	KH	
5.	Archery Park	KH	
6.	FY 15/16 CIP Budget	JM	P1
7.	FY 15/16 Budget	JM	P1
8.	Belmont Trail	KH	
9.	Ninth Street fence repair	KH	to Cora
10.		KH	W9 pending
11.	Washington Avenue bridge guardrail	KH	to Cora
12.	Automated Meter Infrastructure (AMI)	JM	P1
13.	· ·	JM	P1

# City Manager Report Traffic Control 1/1/15 1/31/15

\* Office working on paper work, Manager Report, Payroll, Attendance Calendar.

\* Took paper work to city barn.

\* Took barrels to 1424 East Osage (utm) called.

\* Traffic Control for Parks Dept. on Carl Albert, So they could take down X-Mas lights that are on the light poles. (The hanging ones).

\* Tommy called, Needs alley way closed off, Between 5th street / 3th street. Behind car

wash.

- \* Robbie with Parks Dept. called , Needs North Main closed , So they can pull down X-Mas lights down. (Going into North Town).
- \* R/R Stop sigh at G street & Polk street. (Put up new base, pole, Stop Sign).
- \* R/R Stop sign at Washington & Main. (Put up new Base, Pole, Stop Sign).
- \* Went to pick up TC-6 at city barn. (They had to work on break lights).
- \* Picked up all barrels on 1st Street & Morris (UTM)
- \* Had to run back by city barn, To let them adjust breaks.
- \* Went by 1424 East Osage an picked up barrels.
- \* Set out signs on Carl Albert (MEN WORKING AHEAD) for Parks Dept. to remove the X-Mas light from Carl Albert Parkway.
- \* Checking all other work zones, Barrels an Taped off.
- \* Reworked barrels on North South street (by Denny's).
- \* Traffic Control (TC-2, TC-6) On North Main so Parks Dept. could take down the X-Mas light down that are across Main Street.
- \* Had to close off West Coal Street for UTM, Water line repair.
- \* Ran by Traffic Control Shop for more barrels.
- \* Picked up some barrels at West & Madison.
- \* Cleaned out TC-6 & Swept garage stall at Traffic Control Shop out.
- \* Picked up all barrels off West Carl Albert.
- \* Traffic Control for UTM clean up on 14th Street & Miami, Picked up 3 barrels and left 3 barrels in area & taped it off.
- \* Back to Carl Albert for Traffic Control for Parks Dept. So they can take down x-mas lights.
- \* Office, Paper work, Payroll, Manager Report.
- \* Traffic Control at City Hall to take down x-mas lights , Then back to Carl Albert.
- \* Went to check on all work zones.
- \* Traffic Control at Bst & Seneca (utm) called street iced over, waiting on a salt truck.
- \* Traffic Control at Bst & Kiowa st (utm) Has the pump truck in the street pumping the sewer lines.
- \* Picked up all barrels in alley way at 5<sup>th</sup> street, between 5<sup>th</sup> & 3<sup>rd</sup> street.
- \* Meet with Parks Dept. about Main st & Cherokee st , Pulling down street sign filling
- \* Replaced barrel on Electric Street (On man hole) Car / truck hit it.

\* Working with UTM at 740 West Adams- UTM is putting in 3 sections of sewer line in.

\* Picked up barrels at 1300 S13th Street.

- \* Blacked 2<sup>nd</sup> Street from Ottawa to Osage. They are pitting in new gas lines, Under the street.
- \* Started paint machiner at TC shop
- \* Went to 1100 Sensca & Bst an dropped barrels off.
- \* Took barrels to 1100 Preakness (UTM) Installing fire plug.
- \* Traffic Control on Carl Albert for parks Dept. (x-mas light).
- \* Picked up barrels on 2<sup>nd</sup> Street, between Osage & Ottawa.
- \* Took barrels to 15 th Street (UTM) water line break.
- \* Office working on paper work , Managers Report , Payroll , Daily work sheet.
- \* Went to City Barn to pick up checks.
- \* Back to alley off Dst (one I was called out to last night). Check up on it.
- \* Going to meet with Doug at 2<sup>nd</sup> Street & Osage about some barrels.
- \* Setting at Main & Cherokee with street light, Its about to full over. Keeping traffic away from it. We need to take it down. Called Delane to came over an look at it.
- \* Back to Carl Albert to Traffic Control for the Parks Dept. to take down more Christams light.
- \* Office , Paper work , City Manager Report , Payroll.
- \* Cheching work zones.
- \* Called to Est & Adams (alley) Sewer line replacement (UTM).
- \* Set up work zone for UTM at Industrial & College dr. Water line break.
- \* Traffic Control at Industrial & College.
- \* Went back to Est & Adams (alley) to help utm with laying big section of pipe.
- \* Had to close alleyway behind 1st Nal Bank, Water break in alleyway.
- \* Picked up barrels on South 15th Street & Seminole. Left 3 on gravel.
- \* Picked up barrels on West Seminole & Bst . left 3 on gravel.
- \* Called to Bst & Osage for barrels for UTM.
- \* Jeremy call about the C.I.P. project on Ast Trucks going up / down Bst, Called John's office about it, An called Timmy Adams.
- \* Traffic Control on Bst for UTM.
- \* Picked up barrels at Est & Adams (alleyway). An picked up barrels at West Seneca & Bst , Picked up barrels at Ast & Seminole too.
- \* Got barrels at Seminole & South 15th street.
- \* Called for barrels at Exxon station for new water meter from UTM.
- \* Took barrels to 2504 Mallard for water main break .
- \* Back to Exxon to Traffic Control for utm on service road. They had to removed old meter can.
- \* Office working on Manager Report , Payroll.
- \* Made a run in town checking work zones.
- \* Had to replace barrel on Electric someone keeps hitting it.
- \* Went to Jefferson School to look at Traffic, They are ok, People needs to slow down.
- \* Went to City Barn to see Timmy Adams about man hole on Electric. Made the 2 line into a 1 line, Until its fixed.
- \*Called to Comanche & 6<sup>th</sup> Street to pick up some barrels.
- \* Paper work in office.

- \* 1st Nal Bank—Closed alley water line needs repaired.
- \* Going to check all work zones.
- \* Picked up barrels on Mallard, Left two barrels there on site.
- \* Had to change barrel on manhole on Electric Street, Someone keeps running it over.
- \* Dropped barrels at Keller & Green Meadows for UTM.
- \* Office working on paper work, Manager Report, Payroll.
- \* Reworking barrels at Steven Taylor Ind. Park , College Drive , Picked up 5 barrels , Left 4 barrels , Back to checking work zones.
- \* Replaced barrels on Electric Ave. again, Someone hit it again.
- \* Took more barrels ton Steven Taylor Ind. Park. Made 2<sup>nd</sup> hole.
- \* Set up truck detour on Carl Albert, For Ast.
- \* Checking on work zones.
- \* Putting out anther barrel on Electric, (4<sup>th</sup> one). Putting out stand up cones on Electric, Take down to one lane, In the East line where the manhole is bad.
- \* Picked up barrels in front of gas station at Comanche & 69 Highway.
- \* Took barrels to Dave & Oklahoma for utm.
- \* Went back to work on work zones at Keller & Green Meadows.
- \* Picked up cones at Miller Handly Stop off Main. There are some still there.
- \* Picked up cones at Dave & Garden.
- \* Got barrels picked up at 9th & Oklahoma.
- \* Took cones to Elm & Comanche for utm.
- \* Back to Electric (someone hit the barrels again.
- \* Kim from office called, Stop sign down at Main & Washington. Got it back up.
- \* Kim called, Sign down at the 600 block of Carl Albert, got it back up.
- \* Going to check all work zones
- \* Repaired intersection sidn at Fst & Carl Albert.
- \* Re-Worked area of Ansley & Katy (Barrels knocked in to ditch).
- \* Picked up checks at City Barn.
- \* 1<sup>st</sup> & Morris water break.
- \* Going to put up new sign at Main & South for the intersection, Marking turn lane.
- \* Traffic Control for Pump Truck on West Monroe.
- \* Traffic Control for Tree removal on East Carl Albert, Blocked inside lane. ( both directions)
- \* Went out to highway 69 to pick up barrels from yesterday.
- \* Working on Manager report , Payroll
- \* Helpped Traffic Control on Bst & Delware with Pump Truck.
- \* Made new signs for Parks Dept. For the parks-Toddler Only (2), Ago 5 to 12 (4), Handly Cap Only (2). And helped put them up, With No Smoking sign and pole with bases.
- \* Repaired stop sign at Coal & Ash.
- \* Took barrels to 2504 Mallard for concrete pour.
- \* Made stickers for Glen at City Barn.
- \* Picked up barrels at Green Meadows & Keller (water tap).
- \* Took barrels to North Dst for UTM.
- \* Took barrels to alley way at Est & Adams for UTM.
- \* Blocked North Dst for UTM (TC)

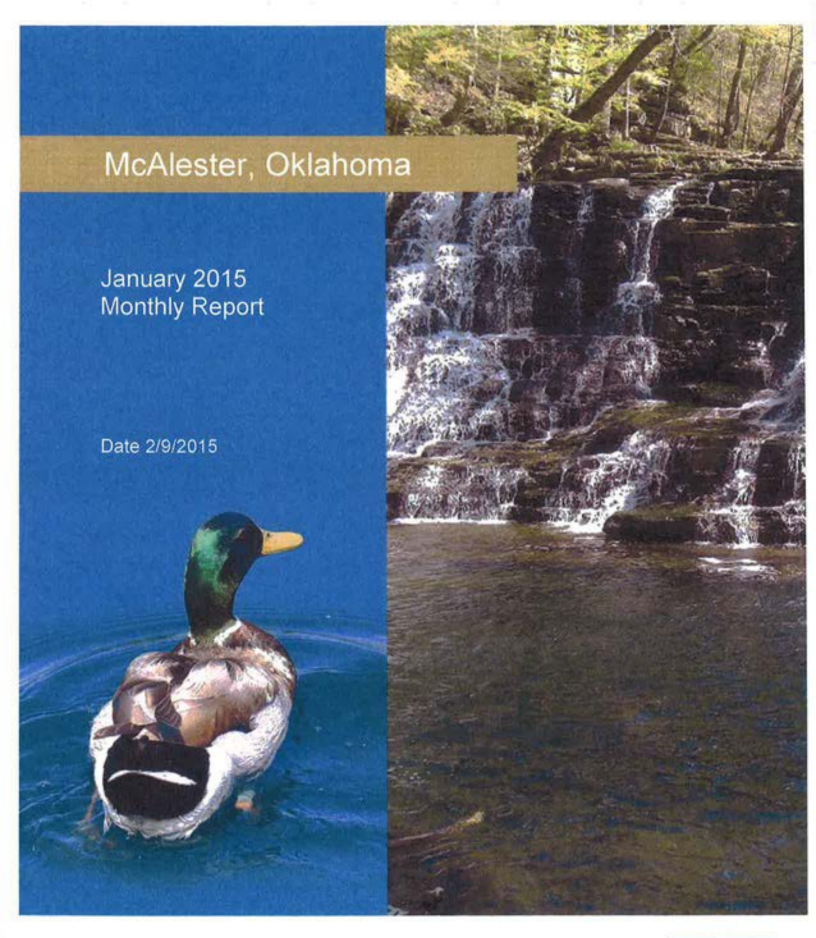
- \* Traffic Control for utm on South Main (water break)
- \* 69 & Comanche Traffic Control- Working on Traffic Lights.
- \* Picked up cones at Keller & Willow Run.
- \* Went to City Hall to turn in paper work.
- \* Kim called about signs on Sunny Brooks, Headed over there to look for it.
- \* At office making new street signs for Sunny Brook & Ten Springs. Someone took them.
- \* Put up new street sign up at Ten Springs & Sunny Brooks.

## City Managers Report Facility Maintenance January 2015

Repaired Urinal at City Hall Repaired Hanger door at Airport Repaired water leak at Main Fire Station Installed Video camera at Detective Building Installed water heater at Garage Moved file cabinets from Reserve Building Repaired Heater at Water Plant Repaired Signal light pole at Main and Cherokee Installed new light at Detective Building Repaired heater in women's bathroom at City Hall Repaired heater at oak hill Cemetery Installed Safety light on Fam 3 Replaced door closer at water office Repaired light at oak hill cemetery Removed fridge from stipe center Helped Parks Dept. move trees Repaired flag pole at oak hill cemetery Installed outlet for pop machine Repaired lights at Kiowa Center Repaired door lock at Kiowa center Repaired air leak at Library Removed banners for United Way Installed safety light on Fam 2 Repaired Garage door at South fire station Repaired lights at city hall mens bathroom Repaired doors at Library Repaired sink at Kiowa Center Repaired signal lights at 69 and hardy springs Repaired signal lights at 69 and Comanche Repaired door at Waste water plant

Repaired toilet at Library
Repaired toilet at city hall
Repaired all lights at City Hall Fire station
Repaired window at Fire station

Repaired Water Fountain at city hall
Repaired sink at Airport
Repaired lights at City hall
Repaired heaters at Monroe Shop
Repaired Video IQ at 69 and Hardy Spring
Replaced Lights at main and Carl Albert Parkway
Replaced lights at 6th and Parkway
Repaired Traffic light at Main and Wyandotte







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Monday, February 09, 2015

Jake Walton Project Manager Severn Trent Services 5200 Water Works Rd McAlester, OK 74501

Dear John:

Attached is the monthly report for January 2015.

The final pieces for the JH-100 trial have arrived and are being installed. We expect to start the trial the first week of February.

We have experienced several turbidity violations during the month. This will likely result in a public notice. We are looking into the cause and what we can do to correct this. Part of the issue is the colder water. The Alum historically does not do well in colder water. The JH-100 should perform better than the Alum. Another piece of the puzzle is the filters. We have one filter (Filter #3) out of service. The turbidities have been out of range for several weeks now. We have tried chemical cleaning several times but have not seen the turbidity values drop. The other filters have issues as well. The filter programming is causing the filters to not run smoothly. This makes the turbidities jump and runtimes to be decreased. We will be putting together a corrective plan of action for this in February.

Sincerely,

Jake Walton Project Manager

## **Executive Summary**

In light of the recent turbidity issues, things are progressing well at the treatment plant. The JH-100 trial is scheduled to begin in February. Other improvements to the coagulation process are in the works as well. The phosphate feed system is in the hands of Tetra Tech and we hope to hear back from them soon as this project requires a PE stamp of approval for DEQ permitting.

We will also be implementing a maintenance tracking system in February. Carlos from our Tech Services division will be onsite to initiate the system and train employees. This will be great for preventative maintenance and providing a tracking system for all maintenance and repair activities.

## Critical Issues

The sludge system continues to be worked on. We are installing a new polymer feed pump as the old one is not doing the job.

The filters continue to cause issues with their PLC operations and mechanical issues. We are working on a corrective plan of action to present to the City for repairs. Filter #5 is in the first phase of development for rebuild.

The MCC for the High Service Pumps continues to age and give problems occasionally. This should be looked at for replacement in the next year or two.

## **Environmental Compliance**

We have had several turbidity violations that will likely result in a public notice. We are working diligently to provide a solution to the operational and mechanical errors that have occurred.

## Other Performance Measures

Chemicals used for the month of January are as follows:

Alum 112,515lbs

Caustic 47,174lbs

Polymer 620lbs

Carbon 4,000lbs

Chlorine 4,264lbs

Permanganate OFF

Monthly Report Page 1

## **Contract Performance Metrics**

Steady progress is being made to the CIP. The next big push is to get the filters rehabbed. Some of the smaller SCADA work is being done as well.

## Financial Issues

Attached are copies of the two Maintenance Caps. We have spent 70% of the Maintenance Cap to date. We can move funds from the Chemical Cap, since we will likely stay under on it. A Memorandum of Understanding needs to be made stating the amount of money desired to be moved from the Chemical Cap to the Maintenance Cap.

## **Safety Performance**

No safety concerns to report. All staff have been active in the STES safety program and safety meetings.

## Security

There have been several people riding through the property on four wheelers. I believe they are hunting on the Corps land on the other side of the Treatment Plant. No attempt has been made to confront them. Staff has been instructed to call the police when they are seen.

## Personnel

We are still searching for another operator. Several staff members are attending training sessions and advancing their certifications.

## **Appendix Items**

- MOR
- DMR
- Maintenance Cap
- Chemical Cap

Monthly Report Page 2

## Chemical January 2015

Type	Vendor	Product	Cost	Draw Down	Date
		ENDING BALA	ANCE PRIOR MONTH	248,795.41	-
	Southwest Chemical	Alum	3,208.01	\$243,587.40	
	Brenntag	Caustic	3,996.45	\$239,590.95	
	Brenntag	Carbon	4,887.00	\$234,703.95	
	Southwest Chemical	Alum	2,966.66	\$231,737.29	
	-		_		_
				-	
	-				
	1				
					-
				-	
-	\$15,058.12	Amount Remaining	231,737.28		

## Maintenance

Jan-13 2015

Type	Vendor	Product	Cost	Draw Down	Date
	ENDING BALANCE PRIOR MONTH			33,142.30	
	White Electrical Supply	electrical supplies	92.75	\$33,049.55	
	Bemac Supply	plumbing parts-air compressor	23.44	\$33,026.11	
	Fastenal	KFC Booster station	27.14	\$32,998.97	
	Fastenal	KFC Booster station	15.40	\$32,983.57	
	Fastenal	KFC Booster station	34.77	\$32,948.80	
	Bemac Supply	Alum Tank Fill Line	33.68	\$32,915.12	
	Bernac Supply	plumbing parts	4.67	\$32,910.45	
	Bemac Supply	Raw Water Flow Meter	21.13	\$32,889.32	
	Bemac Supply	Raw Water Flow Meter	3.36	\$32,885.96	
	Tony's Electric	HSP Outside lights	265.03	\$32,620.93	
	Tony's Electric	Filter Building Electrical	213.00	\$32,407.93	
	Tany's Electric	Chemical Building Electrical	193.00	\$32,214.93	
	White Electrical Supply	Time Delay-HSP	294.30	\$31,920.63	
	White Electrical Supply	Control Room Lighting	114.38	\$31,806.25	
	White Electrical Supply	Raw Water Flow Meter	5.12	\$31,801.13	
	USA Blue Book	Chemical Feed Pumps	105.14	\$31,695.99	
	GC Rental	Saw Rental-Filter Header	30.00	\$31,665.99	
	Utility Supply	Flange and Gasket-Filter Header	75.00	\$31,590.99	
	Tony's Electric	Heater and Electrical Repair-Polymer Building	441.29	\$31,149.70	
	Tony's Electric	Wiring for New Flowmeter	290.00	\$30,859.70	
	White Electrical Supply	Raw Water Flow Meter	15.06	\$30,844.64	
	White Electrical Supply	Raw Water Flow Meter	2.62	\$30,842.02	
	GC Rental	Raw Water Flow Meter	225.00	\$30,617.02	
	White Electrical Supply	Raw Water Flow Meter	52.08	\$30,564.94	
	White Electrical Supply	Polymer Building Electrical Repair	6.99	\$30,557.95	
	White Electrical Supply	Lab Lighting	590.66	\$29,967.29	
	USA Blue Book	Heaters	152.62	\$29,814.67	
	USA Blue Book	Gauge for Pond Discharge	42.64	\$29,772.03	
	Oreilly Auto	Tools	31.57	\$29,740.46	
	Lowes	tools	65.49	\$29,674.97	
	Grissoms	Tractor Seat	126.00	\$29.548.97	
	Tractor Supply	Tools and parts	94.59	\$29,454.38	
	\$3,687.92	Amount Remaining	29,454.38	C-1740 AMES 1000	

Exhibit D

# City of McAlester Community Services Department Monthly Report January 2015

## Land Maintenance:

~1	2 4111	~	
Sherman	Miller.	Su	pervisor
73 1 1 A 7 1 7 7 WYT	11111111	_ ~	DOT . 1007

- Serviced six vehicles and four lawn mowers
- Cleaned shop area
- Took down Christmas lights and stored
- Kept litter picked in parks
- Fixed ruts in Rotary Park and dressed area where new sidewalk was installed
- Trimmed trees at Mike Deak
- Removed brush from intersections on 69-bypass
- Removed juniper bed at Rotary Park and mulched bed
- Cleaned up around Stipe Center, cut back shrubbery and mulched
- Mulched leaves in several parks
- Cut cedar trees at Industrial Park on 70 plus acres
- Fixed ruts at B & Jefferson and Puterbaugh Parks
- Picked up spray rig parts in OKC
- Applied roundup at Mike Deak in bed areas
- Raked mulch under playground equipment
- Installed new plumbing, tank and curtains on parks spray rig
- Fixed sides on 12' trailer
- Helped expo with event setup
- Applied mulch to beds at Mike Deak
- Spoke at Holly Garden Club meeting
- Worked at 4<sup>th</sup> & Krebs digging ditches for electric, sewer and water for new bathrooms

#### Cemetery:

Rusty Clifton, Cemetery Sexton	
<ul> <li>Cemetery lot sale, speculative</li> </ul>	2
Cemetery lot sales, actual City	0
Catholic section	1
<ul> <li>Masonic section</li> </ul>	0
Golden Meadows	0
<ul> <li>Monument Company assistance, locating, taping and staking.</li> </ul>	2
<ul> <li>Genealogy inquires</li> </ul>	3
<ul> <li>Location searches for friends and family</li> </ul>	10
<ul> <li>Disinterment</li> </ul>	0
<ul> <li>Funerals and burials</li> </ul>	8
■ Deeds issued	0

1	Inquiries from florists	5
t	Safety meetings	4

## **EXPO Center:**

Jerry Lynn Wilson, Expo Supervisor

(See Attached Reports)

## **Nutrition Center:**

Diane Chadsey, Nutritional Supervisor

	Meals served (Open 20 days)	3725
•	Seniors participated in our enhanced fitness class	153
•	Vans transported	410
	Trips made by vans	883

## Parks & Recreation:

## B.J. Boatright, Recreational Supervisor

- Unload and stock food truck every Monday.
- Pickup trash on Choctaw Ave. twice weekly.
- Pick up trash at skatepark daily.
- Clean bathrooms in parks daily.
- Set up exercise class for seniors.
- Check oils and fluids in vehicles weekly.
- Inspect and sign off on all fire extinguishers in building weekly.
- Clean Stipe Pool for Polar Plunge.
- Poured concrete for Hutchison Park bathrooms.
- Ordered trusses and materials.
- Roughed in plumbing.
- New underground wiring to bathroom.
- New waterline to drinking fountain.
- Basketball League Tues, and Thurs.
- Removed leaves from 2 pools.
- Replace all broken boards on bleachers.
- Painted replaced boards on bleachers.
- Cleaned City truck and City car.
- Filled in "wash out" areas in outfield fences due to flooding.

- Repaired overhead nets to be installed.
  Graded in coming road to Complex.
  Finished painting exterior trim to outside of building.

## SOUTHEAST EXPO CENTER January 2015 Report

See attached Reports	<b>Current Month</b>	Fiscal Year-to-date
Event Attendance	13,745	50,884
Rental Income	\$9,190.00	\$51,414.00
Concession Income	\$14,809.10	\$38,396.74
Catering Income	\$237.00	\$1,182.50

## **Daily Operations & Scheduling**

Oversee daily operations, schedule and coordinate events, logistics and staff schedules. Attend meetings. Provide safety meetings/ topic information to staff. Request quotes for equipment and services. Request and maintain purchase orders with current budget allocations, order supplies and compile report information; document and input employee payroll time. Other duties as arise.

## Repairs & Maintenance/Events

Daily – work events; supervise inmate labor, maintain and set up facility for each event and work with event contacts on logistics; take down set ups after events, clean facility and make necessary repairs to maintain a professional standard. Take up portable basketball floor. Operate and maintain concessions for events. Other duties as arise.

## SOUTHEAST EXPO CENTER January 2015 ATTENDEES

DATE	EVENT	ATTENDANCE *		
	Beginning Year-to-Date Total	37,139		
		200		
1-4-15	Church of Christ Services	300		
1-7-15	Hearing Evaluations	5		
1-8-15	OSBI Meeting	42		
1-8-15	Petro Quest Energy Presentation	60		
1-16-15	Metcalf Gun Show set up	25		
1-17-15	Metcalf Gun Show	1500		
1-18-15	Metcalf Gun Show	1000		
1-19-15	Pitt 8 Basketball Tournament	1000		
1-20-15	Pitt 8 Basketball Tournament	800		
1-22-15	Pitt 8 Basketball Tournament	1200		
1-23-15	Pitt 8 Basketball Tournament	600		
1-24-15	Pitt 8 Basketball Tournament	1500		
1-24-15	Birthday Party	30		
1-25-15	MHS Quarterback Club Banquet	300		
1-26-15	OK School Business Training	150		
1-27-15	MHS Tech Expo	5000		
1-28-15				
1-28-15	Hearing Evaluation	10		
1-30-15	Dept. of Corrections Graduation	70		
1-31-15	Birthday Party	35		
1-31-15	Birthday Party	40		
1-31-15	Wedding/Reception	70		
	Total	13,745		
	Year-To-Date	50,884		
	*Numbers are approximations	4		

# SOUTHEAST EXPO CENTER January 2015 – CATERING INCOME

DATE	PAYMENT	RECEIPT#	EVENT	DATE OF EVENT
Y-T-D	\$945.50			
1-27-15	\$237.00	40577	OK School Business Officials - Training Workshop	1-26-15+
MONTHLY TOTAL	\$237.00			
Y-T-D TOTAL	\$1,182.50			

# SOUTHEAST EXPO CENTER JANUARY 2015 - CONCESSION INCOME

DATE	PAYMENT	RECEIPT#	EVENT	DATE OF EVENT
Y-T-D	\$23,587.64			
1-20-15	\$640.50	40558	Pitt 8 Basketball Tournament	1-19 <b>-</b> 15+
1-20-15	\$787.50	40559	Pitt 8 Basketball Tournament	1-19-15+
1-20-15	\$637.60	40560	Pitt 8 Basketball Tournament	1-19-15+
1-20-15	\$447.50	40561	Metcalf Gun Show	1/17-18/15+
1-20-15	\$507.25	40562	Pitt 8 Basketball Tournament	1-20-15+
1-21-15	\$965.00	40563	Pitt 8 Basketball Tournament	1-20-15+
1-21-15	\$855.50	40564	Pitt 8 Basketball Tournament	1-20-15+
1-23-15	\$1,253.50	40565	Pitt 8 Basketball Tournament	1-22-15+
1-23-15	\$856.50	40566	Pitt 8 Basketball Tournament	1-22-15+
1-23-15	\$1,346.25	40567	Pitt 8 Basketball Tournament	1-22-15+
1-26-15	\$840.50	40507	Pitt 8 Basketball Tournament	1-23-15+
1-26-15	\$662.00	40571	Pitt 8 Basketball Tournament	1-23-15+
1-26-15	\$537.50	40572	Pitt 8 Basketball Tournament	1-23-15+
1-26-15	\$1,477.25	40574	Pitt 8 Basketball Tournament	1-24-15+
1-26-15	\$1,575.50	40575	Pitt 8 Basketball Tournament	1-24-15+
1-26-15	\$1,419.25	40576	Pitt 8 Basketball Tournament	1-24-15+
MONTHLY	¢14 000 40			
TOTAL	\$14,809.10			
Y-T-D TOTAL	\$38,396.74			

# SOUTHEAST EXPO CENTER January 2015 - RENTAL INCOME

DATE OF EVENT	EVENT	RECEIPT #	PAYMENT	DATE
			\$42,224.00	Y-T-D
2-7-15	Baby Shower	754377	\$65.00	1-6-15
2/6-7/15	Wedding & Reception	754717	\$595.00	1-6-15
1-8-15	Petro Quest Meeting	754972	\$125.00	1-8-15
3-7-15	Baby Shower	754957	\$65.00	1-8-15
1-24-15	Birthday Party	40555	\$125.00	1-13-15
1/16-18/15	Metcalf Gun Show	40556	\$945.00	1-15-15
1-17-15	Baby Shower	40557	\$65.00	1-16-15
2-5-15	Complete Home Health Dinner	757812	\$125.00	1-21-15
12/14-3/15	Better Sound Hearing Evaluations	40568	\$370.00	1-23-15
5-13-15	Crowder High School Revue	40569	\$125.00	1-23-15
2-21-15	Baby Shower	40570	\$65.00	1-23-15
1-26-1	Training Workshop	40577	\$125.00	1-27-15
2-7-15	Baby Shower	40578	\$65.00	1-27-15
3-14-15	Birthday Party	758864	\$125.00	1-27-15
1-31-15	Wedding & Reception	40579	\$65.00	1-27-15
1/27/15	MPS Tech Expo -City Partnership	758942	\$1,500.00	1-28-15
3/4-9/15	Okie Nation - Tourism Incentive	758942	\$3,375.00	1-28-15
3/2-6, 9-13, 16-20/1	Seventh Day Adventist Church	40580	\$1,165.00	1-29-15
			\$9,190.00	MONTHLY TOTAL
			\$51,414.00	Y-T-D TOTAL

## EXPO SCHEDULED PUBLIC EVENTS February – May, 2015

Feb. 3-4 Feb. 6-8 Feb. 7 Feb. 12 Feb. 13 Feb. 19-21 Feb. 19-21 Feb. 19-21 Feb. 23-25	Region 5 Shoot Out (Archery) Antique Auction Cupids & Cuties Pageant Choctaw Nation Project University of Oklahoma/DHS Training Junk Hippy Road Show University of Oklahoma/Resource Family Training Red Cross Training Choctaw Career Day
March 4-8 March 2-6, 9-13 March 7 March 10-12 March 17-19 March 21 March 21 March 26 March 27-28 March 30	Okie Nation Outdoor Show & 16-20 Seventh Day Adventist Services Women's Expo 2015 GEAR UP – EOSC University of Oklahoma/DHS Training Arrowhead Pow Wow National Wild Turkey Federation Banquet & Silent Auction Petro Quest Energy Safety Meeting Jehovah's Witnesses Service Oklahoma Cattlemen – SE District Annual Meeting
April 10 April 11 April 15-17, 22-2 April 16-17 April 18 April 18 April 21 April 24 April 28	Oklahoma State University Beef Summit Pittsburg County Cattlemen's Annual Party 4 Oklahoma Virtual Academy Testing KEDDO Sr. Day Baby Fair Indianola Prom Chamber of Commerce Annual Banquet Pittsburg County – Child Abuse & Prevention Conference Taste of SE Oklahoma
May 1-2 May 1-2 May 2 May 2 May 4-8 May 7 May 8 May 9 May 9 May 13 May 14 May 15-17 May 16 May 16 May 20 May 21 May 22	Ruffles & Rust Expo T.H. Rogers Buyers Market University of Oklahoma – Resource Family Training Big Mac Golf Tournament Banquet University of Oklahoma – DHS Training Tannehill School Graduation and Dance Savanna High School Graduation 5 State Antique Trade Show University of Oklahoma – Resource Family Training Crowder High School Spring Revue Arkoma Golf Tournament Banquet Italian Festival Large Equipment Auction University of Oklahoma – Resource Family Training University of Oklahoma – DHS Training Indianola High School Graduation McAlester High School Graduation

Many more private events scheduled during this time period.

Exhibit E

## January 2015/ February 2015 Tourism Report Kathy Wall

Projects:

Status:

PBR

I will start working with the PBR Committee planning for the 2015 PBR Event. The Chamber is not sure if they want the PBR this year for a fund raiser. I am waiting to hear their

decision.

**BASS Masters** 

This will be a state wide project involving several communities. Since Lake Eufaula is the largest body of water in the state, Bass Masters is working on putting it as a stop on the Bass Masters Trail to Fish Oklahoma. I am waiting to hear back from B.A.S.S. for a scheduled phone conference on February 26th.

Hotels

I've visited, emailed and called our hotels, also restocking brochures. Meeting managers/ owners upon request.

Choctaw Nation

Working with Choctaw Nation Tourism Director Lana Sleeper. We were working on two bus tours from Durant to McAlester. They are now working on an alternative plan.

Junk Hippy Road Show

I am helping promote this event set for February 21st, 2015.

## City Brochures/ Travel OK

Distributing to several Travel Plazas, Travel OK, and hotels Keeping brochures restocked and mailing upon request. Report from Travel.ok listed below.

Analysis of the data shows that for the billing period (1/1/15 - 1/31/15), we sent a total of 1,132 of your McAlester brochures to people in 41 states. The most frequently requested partner received 3,111 requests, and the least active partner that participated all month received 398 requests.

Further analysis of the data shows:

- Top States: Oklahoma and Texas were your #1 and #2 requestors. Oklahoma & Texas ranked first and second for all 64 partners this month.
- Number Three States: Missouri and Kansas tied as your #3 requestor. Missouri or Kansas was the top three requestor for 91% of the Fulfillment Program partners this month. Other states listed as #3 requestors were: North Carolina (2) and Arkansas (1). Three partners had multi-state ties as their third requestor.
- Surrounding State Activity: The surrounding states had the following activity: Arkansas was a top three requestor this month for one partner. Kansas was a top three requestor for twenty-six partners, with Missouri being a top three requestor for thirty-two partners. Texas ranked as the second requestor for all of the Fulfillment Program partners this month.
- In-state/Out-of-state Mix: About 59% of your orders came from Oklahoma. The average partner received 57% of their orders from in-state, so you were above average on your in-state requests.
- Average Orders: There were 64 brochures active during the month on the web site order form.
- Ranked: McAlester is ranked fourth in the state of Oklahoma for requested city tourism information, out of 21 cities. Oklahoma City ranked 1<sup>st</sup>, Tulsa ranked 2<sup>nd</sup>, Norman ranked 3<sup>rd</sup>, McAlester ranked 4<sup>th</sup>.
- I am e-mailing each person who requested information on McAlester, helping set up visits, tours, vacations, etc.

Cross Promoting (Kiowa)

Oklahoma Tourism has launched a new tourist route for Oklahoma. This route is called Rhythm and Routes Oklahoma Music Trail. On this trail is the city of Kiowa and McAlester. We will be promoting the birth place of Reba McEntire.

## FLW Fishing Tournament

This is a Wal-Mart fishing tournament. I am getting creative on keeping the anglers here, other then when they are on the water.

Example: Weigh-in, at our Wal-Mart

Parking Lot.

Entry: Must have a receipt from a City

of McAlester hotel to enter.

I've met with Kenny Beal and Cody Knight to help with this tournament.

### Okie Nation

I am working with Eric Wooley to help promote, get vendors and sponsors for his Hunting & Fishing Expo set for March 6-7-8<sup>th</sup> at the SE Expo.

## Discover The Ice Age

I am in negotiations at this time, trying to get this new hand on exhibit to McAlester.

#### Amish Festival

I am waiting to hear back from him at this time. I've not heard back from them at this time.

#### McAlester Home & Ranch Show

I have been working with Janelle & Kim Martin. We are already planning next years show.

#### Harlem Ambassadors

After several months of contacting the Harlem Ambassadors trying to get on their tour, they are coming to McAlester April 8<sup>th</sup>. I am working with Will Holliman to help promote. This will be held at McAlester High School Gym.

#### Ruffles & Rust

I contacted the owner of the amazing expo event, and she agreed to come to McAlester May 1-2, 2015. I am also helping promote this event.

## Skate Fest/ Redemption Brigade

I am working with Aaron Jennings with Redemption Brigade to help promote this event. We are also working on another event for next year at this time called Extreme Sports, Postponed until 2016

## Veteran's Day

I will be working with several organizations to help coordinate a Veteran's Day Parade for 2015.

## **Tobucksy County Courthouse**

I met with Ian Thompson to look at the Tobucksy Court House Wednesday February 11<sup>th</sup> at 10 am. He will email me his recommendations for the restoration of the Court House.

## **HOG Rally**

I was contacted by Donna, with the Hog Rally. She wanted to touch base with me to see if McAlester would be interested in hosting a Hog Rally in 2016 or 2017. I' am waiting to hear back from her.

## Lion's Club

I will be spoke to the Lion's Club on Tourism in January and will be sharing this time with Stephanie Giacomo with MRHC.

## Leadership Oklahoma

Ann Owens picked up information about our city and asked if I would supply the guest bags for her group next year. The bags have been ordered.

### **OML Leadership Conference**

I have submitted a host application to Citizens Academy Leadership Training 2015-2016 for August and October. This is two day training for 30-50 people.

## Oklahoma Highway Patrol:

Will be coming to McAlester, March 14, 2015 from 11-2

They will set up in Wal-Mart parking lot for the citizens to take part in their free safety programs. The children and adults will have an opportunity to have hands on experience with their specialized OHP equipment.

## **SPC Quinton Picone:**

We will help host SPC Quinton Picone's Volunteer Day as well as his Key Ceremony on Saturday, March 21<sup>st</sup> at 9:00AM at the veterans new home, 2254 Krebs lake Rd. in McAlester, OK. We are inviting the entire community out and are hoping to have as many people there as possible to help install the landscaping plan of the home!

We will officially be turning over the keys of the home to Quinton at his Key Ceremony on April 11<sup>th</sup> at 11:00AM I am helping facilitate this event. I have all of the food donated.

## Oklahoma Free Will Bicyclist Tour June 11/12

Approximately 500 bicyclists will be coming though McAlester spending one night on their 2015 Tour on June 11th. They will camp at Chadick Park and in the boys and girls club. They are escorted by two Highway Patrol officers and travel with two semis, one for showers and one for equipment. They are followed by several family vehicles. A few will stay in hotels. We will be running two buses to taking them to our downtown businesses for dinner, shopping and wine tasting. We will be showing a movie in the park that evening and also providing a band for entertainment. I will have one concession truck set up for drinks and snacks. I am working on a group to provide breakfast at this time.

## Prison Rodeo

I've sent an email to Governor Fallin's Council Jennifer Chance asking when our next meeting with DOC will be. I am waiting for her reply. I've also received a call from the Oklahoman. They will be doing a story the third week of February, on how we are trying to get the Prison Rodeo back.

#### Attending:

- Attended Choctaw Country Meeting / name changed to Choctaw Country.
- Serving on NUC Council and attending all meetings. Due to NUC rules, I've had to resign.
- Choctaw Territory Tourism Board.
- Weekly meetings with Chamber of McAlester, Pride In McAlester, McAlester Main Street.
- Monthly Leadership Meetings.

## Advertising with:

- Travel Ok online (Free)
- Social Media (Free)
- Livability Magazine
- Kiamichi Country
- Travel Ok New 2015 Travel Guide
- Lake Eufaula Guide
- McAlester News Capital ad will go out to 17 newspapers throughout the state. This
  also includes the Oklahoma Geographic (including nature, preserves,
  zoos/aquariums and outdoors) Museums, Galleries, and Cultural Attractions Charm
  (boutique businesses, unique Main Street attractions and quaint lodging). Festivals,
  Events & Rodeos in every corner of the state.

Areas covered in this book will be: Northwest, Northeast (including Tulsa), Central (Oklahoma City metro area), Southwest, and Southeast Oklahoma.

## **HEADCOUNT SUMMARY**

As of January 30, 2015

AS OF GUILDER & SECTION											
DIVISION	DEPARTMENT	BUDGETED FULL-TIME 2014-2015	100000000000000000000000000000000000000	OVER / UNDER BUDGET	BUDGETED PART-TIME 2014-2015	2015 ACTUAL PART-TIME	OVER/ UNDER BUDGET	CHANGES	DECEMBER 2014 ACTUAL FULL-TIME	2014 ACTUAL PART-TIM	
		-								0	
CITY MANAGER	CITY MANAGER	3	3					A THE PROPERTY OF THE PROPERTY		0	
OURISM	CITY MANAGER	1			1		1	1 P/T POSITION REMAINS OPEN		0	
CONOMIC DEVELOPMENT	T CITY MANAGER	1	1		1	-	1	1 P/T POSITION REMAINS OPEN	0	7	
CITY COUNCIL	CITY COUNCIL		-		7	7			2		
CITY CLERK	CITY COUNCIL	2	2						-		
PLANNING & ED	P&CD	5	4	1		-		1 F/T POSITION REMAINS OPEN	- 4	0	
IUMAN RESOURCES	FINANCE	2	2		1	1			2		
COURT/LEGAL	FINANCE	2	2		4	4			2	4	
JTILITY OFFICE	FINANCE	8	8		2		2	2 P/T POSITIONS REMAIN OPEN	8	0	
INANCE	FINANCE	4	4		1	1			4	1	
NFORMATION SERVICES	FINANCE	1	1	-					1	0	
TOTAL	FINANCE	29	26	1 1	17	13	4		28	13	
	POLICE	39	35	-			- 1	4 F/T POSITIONS REMAINS OPEN	35	0	
OLICE	POLICE	8							8	0	
OD (DETECTIVES)	POLICE	1	1						1	0	
NIMAL CONTROL	POLICE	4	3	1				1 F/T POSITION REMAINS OPEN	3	8	
COMMUNICATIONS E911	E911	9	9						9	0	
COMMUNICATIONS EST	E311	61	56	1 5		0	0		56	0	
	FIRE	43	42	1				1 F/T POSITION REMAINS OPEN	42	8	
TOTAL	rinz	43	42	1 1		_			42	0	
IUIAL		~	-	-				1 44-0000	- N. O.	-	
PARKS	COMMUNITY SVC	11	11		2		2	POSITION REMAIN OPEN DUE TO SEASONAL EMPLOYEE	11	0	
RECREATION	COMMUNITY SVC	3	3		13	3	10	P/T POSITIONS REMAINS OPEN DUE TO SEASONAL EMPLOYEES	3	5	
		100							4	8	
NUTRITION	COMMUNITY SVC	4	14/4		7 33	0	0	EMPLOYEES	0	0	
SWIMMING POOLS	COMMUNITY SVC				33						

CEMETERY	COMMUNITY SVC	5	5		1	100	1	1 P/T POSITION REMAINS OPEN	5	0
EXPO	COMMUNITY SVC	4	4		7	7			4	7
AIRPORT	COMMUNITY SVC	3	3						3	0
TOTAL	Color Residence in Color State	30	30	0	63	17	43	THE RESERVE OF THE PARTY OF THE	30	20

## **HEADCOUNT SUMMARY CONTINUED**

As of January 30, 2015

DIVISION	DEPARTMENT	BUDGETED FULL-TIME 2014-2015		OVER / UNDER BUDGET	BUDGETED PART-TIME 2014-2015	2015 ACTUAL PART-TIME	OVER / UNDER	CHANGES	DECEMBER 2014 ACTUAL FULL-TIME	I DESCRIPTION OF THE PARTY OF T
ENGINEERING	PUBLIC WORKS	4	4		-				4	0
FACILITY MAINTENANCE	PUBLIC WORKS	3	3						3	0
FLEET MAINTENANCE	PUBLIC WORKS	5	5						5	0
STREETS	PUBLIC WORKS	13	13						13	
LANDFILL	PUBLIC WORKS	2	2						2	0
TOTAL		27	27	0	0	0	0	Billion and the second	27	0
WASTE WATER	UTILITIES	12	12				-		12	0
UTILITY MAINT	UTILITIES	99	10						10	0
TOTAL		22	22	0				The state of the s	22	8
GRAND TOTAL		212	205	7	80	30	47	S. Art St.	205	33

Prepared by Sarah Sager, HR Assistant Generated January 30, 2015

Exhibit G

McAlester Fire Department  Monthly Activity Report									
2014	2015	ΔΤΥ	% INCREASE/ DECREASE						
2	3	3	50%						
11	4	14	-63%						
187	181	181	-3.2%						
8	6	6	-25%						
15	22	22	46%						
	2014 2 11 187 8	Monthly Activity F 2014 2015 2 3 11 4 187 181 8 6	Monthly Activity Report           2014         2015         YTD           2         3         3           11         4         14           187         181         181           8         6         6						

LEPC Meeting, 911Board Meeting, Technology Symposium, Wildland Firefighting training in Durant, CPR training,

Station Tours- 0

Kevin Deans ST Jude Drive

Fire Investigations - 0

Fire Inspections -0. Code Enforcement- 6

Exhibit H

## City of McAlester Finance Department Monthly Report January 2015

## Finance Division; Toni Ervin, CFO

#### Finance:

- See Attached financial reports.
- Processed accounts receivable, business license, hotel taxes, check reconciliation, utility bad debt, and cash collections reconciliation, grant folder information

## **Accounts Payable:**

• Process invoices for payment, city utility payments, purchase orders Bids: January 15th Police Body Cameras January 20th Brush Chipper

#### Human Resources:

♦ Head count: 205 Full time; 30 part time See attached report.

Job openings: 3

New Hires: 1 full-time; 0 part-time Retirements/Left Employment: 1

## Payroll:

 Processed payroll for Non-Uniform, Retirees, Police and Fire Union wages. Processed employee benefits, Oklahoma Tax Commission and Federal Taxes.

#### IT:

See attached report.

#### Safety:

• See attached report.

#### Court:

• See attached report

## **Utility Billing & Collections:**

Process daily cash collections, customer service, bills, late notices, drafts and miscellaneous

Utility water accounts per class: current

Residential: 6,362 Commercial: 1,060 Bulk Water 8

## Service Orders: Meter Readers and Utility Maintenance Totals by Job Code

JOB CODE TOTAL COMPLETE	ED TO:	AL OUTSTANDING	TOTAL NEW	TOTAL PENDING	TOTAL VOID
OCC - OCCUPANT CHANGE	17	12	0	0	2
REINS - REINSTATE 18	33	1	8	0	3
RR RE-READ (AFTER BILLING	53	11	0	0	2
On - TURN ONSERVICE	57	7	0	0	0
OFF - TURN OFF SERVICE	66	11	1	0	2
FLUSH - SEWER FLUSH	18	0	0	0	0
W FLU - WATER FLUSH	1	0	0	0	0
MISC - MISCELLANEOUS	3	1	0	0	0
SWAP - METER SWAP	12	1	1	0	0
BREAK - BREAK	6	0	3	0	0
CHK - CHECK MTR DAMAGE/REP	LA5	4	3	0	0
NO WA - NO WATER	3	0	1	0	0
LEAK - LEAK/CITY SIDE	0	1	1	0	0
LOW - LOW WATER PRESSURE	1	0	0	0	0
TOTAL ALL CODES 4	65	49	18	0	9

## Monthly Transaction Report

TYPE	COUNT	AMOUNT
ADJUSTMENT	797	751.87
BILL	7,861	715,367.31
CUTOFF	249	8,925.00
APPLIED DEPOSIT	469	28,955.00CR
CC DRAFT	65	5,538.79CR
LATE CHARGE	2,086	15,545.06
MEMO	3,604	0.00
PAYMENT	5,682	533,084.35CR
REFUND CHECK	29	1,422.65
DRAFT	903	81,717.95CR
WEB PAYMENT	527	50,819.35CR
DEPOSIT	95	9,760.10
REVERSE PAYMENT	4	765.89
TOTAL FOR PERIOD	22,371	52,422.44

0/1220 1/0/1/2	
Analysis A - These numbers are calculating by evenly dividing budgets and multiplying projections.	lie- 9 months divided by 121
Analysis A. These numbers are calculating by evenly dividing budgets and multiprying projections.	ie. a monera divided by its
Alignation A Throat Hamberto are enterent and a final	

Anany	SIS A - These numbers a	ire carcun	auniq by eventy u	IVIDING DUGGE	o and managery	The second second			Projected
				YTD	% of the year				Annual
				Collections	complete	Projected Year	Budget less	Budget	Difference
Fund			Budget for year	FEB 2015	(08/12)	End	Projected	(08/12)	(over budget)
01	General	2 cents	7,901,198	5,326,902	0.6667	7,990,353	(89,155)	5,267,465	(59,436)
26	Educational	0.25cent	987,650	665,863	0.6667	998,794	(11,144)	658,433	(7,429)
30	Economic Development	0.25cent	987,650	665,863	0.6667	998,794	(11,144)	658,433	(7,429)
38	Dedicated Sales Tax	1 cent	3,950,599	2,663,451	0.6667	3,995,176	(44,577)	2,633,733	(29,718)
			13,827,097	9,322,078		13,983,117	(156,020)		(104,013)

Analysis B - These numbers are calculating by using three year average numbers for percentage of year completion on total collections and

				YTD	% of year				Annual
				Collections	collected	Projected Year	Budget less	Budget per 3	Difference
Fund			Budget for year	FEB 2015	(3 yr average)	End	Projected	year average	(over budget)
01	General	2 cents	7,901,198	5,326,902	0.6740	7,903,252	(2,054)	5,325,518	(1,384)
26	Educational	0.25cent	987,650	665,863	0.6740	987,906	(256)	665,690	(173)
30	Economic Development	0.25cent	987,650	665,863	0.6740	987,906	(256)	665,690	(173)
38	Dedicated Sales Tax	1 cent	3,950,599	2,663,451	0.6740	3,951,626	(1,027)	2,662,759	(692)
			13,827,097	9,322,078		13,830,690	(3,593)		(2,422)

Current Year -	Collections Avera				2012 2014	%of year	3 yr average	total
General Fund Collections	2011-2012	%of year	2012-2013	%of year	2013-2014			
1,187,946 JUL	683,545	0.0820	744,546	0.0963	638,883	0.0844	0.0876	0.0876
1,118,510 AUG	679,990	0.0816	638,574	0.0826	632,369	0.0835	0.0826	0.1701
1,115,607 SEP	676,593	0.0812	642,133	0.0831	619,254	0.0818	0.0820	0.2521
1,131,339 OCT	746,880	0.0896	663,465	0.0858	602,907	0.0796	0.0850	0.3372
1,066,569 NOV	656.722	0.0788	606,497	0.0784	621,063	0.0820	0.0798	0.4169
1,178,179 DEC	654.341	0.0785	665,163	0.0860	655,147	0.0865	0.0837	0.5006
1,249,117 JAN	743,509	0.0892	667,177	0.0863	653,898	0.0864	0.0873	0.5879
1,274,810 FEB	719,618	0.0863	657,434	0.0850	658,527	0.0870	0.0861	0.6740
MAR	694,010	0.0833	582,693	0.0754	578,831	0.0765	0.0784	0.7524
APR	721.688	0.0866	607,303	0.0785	614,862	0.0812	0.0821	0.8345
MAY	715.002	0.0858	640,153	0.0828	655,718	0.0866	0.0851	0.9196
JUN	642,156	0.0771	616,698	0.0798	639,904	0.0845	0.0804	1.0000
9,322,078	8,334,053	1	7,731,837	1	7,571,364	1		

## CITY OF MCALESTER TREASURY REPORT

## January 2015

·	Juliudi y ZV	13		
			HIG	SHEST BALANCE
BANK/AGENCY	BALA	NCE 1/31/2015		OF MONTH
FIRST NATIONAL BANK:				
POOLED CASH	\$	11,355,505	\$	12,480,792
PAYROLL		57,665		68,166
NON UNIFORM COUNCIL		4,739		4,705
FLEXIBLE CAFETERIA				
2003 A BOND EDUCATIONAL		157,132		157,132
2003B/2004 ECONOMIC DEV		188,839		188,839
STATE FORFIETURE (PD REVOLVING EVIDENCE)		18,456		18,456
EMERGENCY FUND ACCOUNT		2,784,732		2,784,732
ECONOMIC DEVELOPMENT		208,470		208,470
WORKER'S COMP		66		81
CD - Emergency -		870,462		870,462
CD - CIP -		321,796		321,7 <del>9</del> 6
CD -		544,039		544,039
TOTAL	\$	16,511,901	\$	17,647,670
LESS FDIC COVERAGE		(500,000)		(500,000)
LESS MARKET VALUE OF				
COLLATERAL PLEDGED	3	(19,353,794)		(19,353,794)
(OVER)/UNDER PLEDGED	\$	(3,341,893)	\$	(2,206,124)
BANK OF OKLAHOMA:				
Cash: BOK Short-Term Cash		340,547		
	\$	340,547		
GENERAL FUND - CLAIM ON POOLED CASH = MPWA - CLAIM ON POOLED CASH =	\$	2,960,791 1,400,657		

## City of McAlester Safety Office Monthly Report January 2015

Date: 1-28-2015

EQUIPMENT: Just a few items of Personal Protective Equipment purchased this month. I am ordering some Lineman's gloves for Parks and Facility Maintenance.

TRAINING: I have been instructing employees in the use of PPE. We need to make sure that they not only have the equipment, but also the training on how and when to wear it. Most all departments have been turning in their weekly safety meetings. I will keep after the ones that are behind.

ACCIDENT: No accidents this month.

INJURIES: Three injuries this month. One firefighter strained his back lifting a patient and is off for at least two weeks. A policeman strained his back and returned to work the next morning. A Streets employee was injured by a foreign object in his eye. He was treated at Working Well and returned the next day.

DAMAGE: We had 2 damage reports this month. A citizen reported a tire cut after hitting a pothole. I believe OMAG will be denying this claim. Two possible reasons for this denial are, one, he told us three different areas of Wade Watts where this occurred, and two, we had no prior knowledge before he hit the pothole. The second damage occurred at the Airport. Approximately 150 feet of fence was torn down near the Dolese Plant. The manager of Dolese decided he would pay for it after he found out it was being reported to the Police.

INSPECTIONS: I have completed several site inspections this month and most all employees have been wearing the required PPE and working safely. We had the one instance of an employee not wearing PPE and he was injured.

WORKERS COMPENSATION: No new claims this month.

I have begun a monthly newsletter at the request of my Supervisor. This newsletter will contain some safety tips, some tips on health and wellness along with a few other "fun" items. They will be posted at each facility.

Doug Basinger Safety/ Risk Management

Exhibit I

## **McAlester Police Department**

## **Monthly Report**

## January, 2015

The following information is provided concerning statistics from the McAlester Police Department for January, 2015; a comparison to January, 2014 is provided:

Activity									
		2014	2015	%+/-					
Persons Jailed:		178	225	+26					
Offense Reports:	222	243	+09						
Orimes in Reports:		328	396	+21					
	Specific Cr	imes of Note							
Crime	2014	20	)15	% ÷/-					
Assault	23	30	)	+30					
Burglary	31	40	)	+29					
Public Intoxication	18	22	-	+22					
Larceny	38	29	)	-24					
Shoplifting	16	24		+50					
Stolen Motor Veh.	12	08	3	-33					
Vandalism	20	15	i	-25					
DUI	12	16	5	+33					
Drug Violations	48	64	l I	+33					

	2013	2014	%+/-
Accident Reports	44	33	-25
Injuries	15	05	-66
Companyainations Entwice	5227	F040	. 4.2
Communications Entries	5227	5918	+13
Citations	1032	933	-10

Officers are now continuing implementation of ticket writers with 10 officers assigned the units.

C.O.P.S. grant recruiting and testing have been completed and background investigations have been initiated. One candidate has been offered and accepted a position with the police department.

Body Camera bid openings were unsealed January 15th.

Training for officers during the month of January, 2015 included the following subjects:

#### Identity Theft

#### Background Investigation

#### The Muslim World

#### **Community Services Officer**

Programs and Activities for Community services for the month of January

- 01-06-15: Team Lesson # 5 @ Edmond Doyle School
- 01-13-15: Team Lesson # 6 @ Edmond Doyle School
- 01-14-15: In School Conference by Choctaw Nation at Keota Schools.

  Two Team Lessons @ ST. Johns Church. #36 taught second lesson.
- 01-16-15: Team Lesson #1 @ William Gay School. Seat Belt Lesson
- 01-20-15: Team Lesson #7 @ Edmond Doyle School.
- 01-21-15: Two Team Lesson's @ ST. Johns Church. #36 Taught Second Lesson.
- 01-22-15: Realtor Safety program @ Western Sizzlin.
- 01-23-15; Team Lesson #2 @ William Gay School.
- 01-27-15: McAlester Public Schools Technology Expo.
- 01-28-15: Team Lesson # 1 @ Will Rogers School. Seat Belt Lesson.
- 01-29-15: Team Lesson # 1 @ Will Rogers School. Seat Belt Lesson.
- 01-30-15: Team Lesson # 3 @ William Gay School.

Gary Wansick

Chief of Police

## **McAlester Police Department**

## 2014

The following information and statistics are from the 2014 calendar year:

The McAlester Police Department ended 2014 with 41 police officers, 1 animal control officer and 2 secretarial staff.

Some facts about our officers are as follows:

Average age: 42

Years of Service (total): 572

Average per Officer: 14

Hours of Training (total): 55270

Average per Officer: 1348

College degrees held (Associate/Bachelor's/ Masters): 25

In <u>2014</u> the MPD purchased the following through Capital Outlay:

Six (6) fully equipped SUV patrol units

Total cost: **\$211,326** 

One (1) Detective unit equipped with undercover emergency equipment

Total cost: \$22,880

During 2014 MPD, with the assistance of the city grant writer, applied for and received \$443,384 in government grants. The individual grants and amounts are as follows:

Oklahoma Highway Safety Office:

\$27,994

(For traffic safety/enforcement)

Department of Justice (COPS):

\$405,660

(For hiring 3 police officers)

<u>District Attorney's Council</u>:

Miles patrolled by MPD:

\$9,730

(For purchase of body cams)

## MPD

## 2013/2014

## Comparison

	ons: 2524	2,729	+08%
Reported crimes:	3940	4,199	+07%
oners booked into jail:	1408	2,116	+57%
	Crimes of	note	
	2013	2014	%+/-
Assault	313	334	+07
Burglary	417	445	+07
Public Intoxication	186	257	+38
Larceny	412	445	+08
Shoplifting	244	197	-19
Stolen Vehicles	77	70	-09
Vandalism	232	182	-21
DUI	63	153	+143
Drug Offenses	674	651	-03

525,221

(154 miles of streets in McAlester)

#### **Community Services Officer**

cso

Outreach into the community – MPD is very effective in the basic law enforcement duties (response to citizens, criminal investigations, traffic enforcement, etc...).

The CSO program allows us to be more progressive and proactive and in the process build trust between the public and the MPD.

Community Services Officer is involved in the following programs:

Neighborhood Watch - McAlester Safe Neighborhoods

Assist in the implementation and maintenance of neighborhood programs

#### Fraud Education

Elder fraud

Home Improvement

Identity Theft

#### Multi-Unit Crime Free Housing

Assess and recommend improvement in housing

Instructing landlords/managers in proper management of tenants

**T.E.A.M.** Training – T.E.A.M. stands for Teaching, Educating and Mentoring, it is built to address problems that traditional DARE programs didn't address. This program is being conducted in partnership with the McAlester Public Schools as well as the Choctaw Nation. Some of the topics will include:

Bullying and harassment

**Gun Safety** 

Drugs

Fire Safety

Social Media

Using 911

School Security Issues

Dating Violence

### Representing MPD at various events

**Parades** 

**Community Events** 

Sporting Events

## **2015**

## **Goals and Objectives**

In 2015 the McAlester Police Department has the following goals and objectives:

Maintain the current progress in the Community Services Officer program. We plan to reach into multiple schools and other youth organizations in order to educate area youth concerning various topics. We will also reach out to realtors and landlords, offering our assistance in the "Crime Free Housing" program.

Officers should be equipped with body cameras in <u>2015</u>. Bids have been opened and funding has been identified for the purchase of this technology. We feel this is an area departments nationwide will be addressing in the near future and our move in this direction will be viewed in a positive light.

Officers are scheduled to be furnished new side arms which have been recently ordered. These pistols will replace earlier models, most of which are now 13 years old.

We are in the process of hiring three (3) new officers through the U.S. Department of Justice COPS program. This program will pay the salaries and benefits of these officers for the next three (3) years. We are going to use these officers to address the drug problem existing in our area and the drugs that travel through our city.

MPD officers will continue working traffic enforcement in hopes of reducing traffic accidents and resulting injuries. We will utilize the Oklahoma Department of Highway Safety grant in this endeavor. Officers are now being trained in the use of "ticket writers" to help enhance our effectiveness.

Respectfully Submitted,

Gary Wansick

Chief of Police

Council Chambers Municipal Building February 10, 2015

The McAlester Airport Authority met in Regular session on Tuesday February 10, 2015 at 6:00 P.M. after proper notice and agenda was posted February 6, 2015.

Present: John Titsworth, Buddy Garvin, Robert Karr and Jason Barnett, Travis Read,

Weldon Smith & Steve Harrison

Absent: None

Presiding: Steve Harrison, Chairman

A motion was made by Mr. Smith and seconded by Mr. Read to approve the following:

- Approval of the Minutes from the January 27, 2015, Regular Meeting of the McAlester Airport Authority. (Cora Middleton, City Clerk)
- Confirm action taken on City Council Agenda Item B, regarding claims ending February 3, 2015. (Toni Ervin, Chief Financial Officer) in the amount of \$5,020.00.

There was no discussion, and the vote was taken as follows:

AYE: Trustees Titsworth, Karr, Garvin, Barnett, Smith, Read & Chairman Harrison

NAY: None

Chairman Harrison declared the motion carried.

There being no further business to come before the Authority, Mr. Smith moved for the meeting to be adjourned, seconded by Mr. Read.

There was no discussion and the vote was taken as follows:

AYE: Trustees Titsworth, Karr, Read, Barnett, Smith, Garvin & Chairman Harrison

NAY: None

Chairman Steve Harrison declared the motion carried.

ATTEST:	Steve Harrison, Chairman
Karen Boatright, Deputy Secretary	

Council Chambers Municipal Building February 3, 2015

The McAlester Public Works Authority met in a Special session on Tuesday, February 3, 2015, at 5:30 P.M. after proper notice and agenda was posted January 29, 2015.

Present:

Weldon Smith, John Titsworth, Travis Read, Robert Karr, Buddy Garvin, Jason

Barnett & Steve Harrison

Absent:

None

Presiding:

Steve Harrison, Chairman

A motion was made by Mr. Read and seconded by Mr. Smith to approve the following:

 Confirm action taken on City Council Agenda Item 1, AUTHORIZING THE CALLING AND HOLDING OF AN ELECTION IN THE CITY OF MCALESTER, STATE OF OKLAHOMA, FOR THE PURPOSE OF SUBMITTING TO THE REGISTERED QUALIFIED ELECTORS OF SAID CITY THE QUESTION OF APPROVAL OR REJECTION OF THE CREATION OF INDEBTEDNESS BY THE MCALESTER PUBLIC WORKS AUTHORITY; AND CONTAINING OTHER PROVISIONS RELATING THERETO.

There was no discussion, and the vote was taken as follows:

AYE: Trustees Read, Smith, Titsworth, Karr, Garvin, Barnett & Chairman Harrison

NAY: None

Chairman Harrison declared the motion carried.

There being no further business to come before the Authority. Mr. Read moved for the meeting to be adjourned, seconded by Mr. Smith. There was no discussion and the vote was taken as follows:

AYE: Trustees Read, Smith, Titsworth, Karr, Garvin, Barnett & Chairman Harrison

NAY: None

Chairman Harrison declared the motion carried.

ATTEST:	Steve Harrison, Chairman

Cora Middleton, Secretary

Council Chambers Municipal Building February 10, 2015

The McAlester Public Works Authority met in Regular session on Tuesday February 10, 2015 at 6:00 P.M. after proper notice and agenda was posted February 6, 2015.

Present: Buddy Garvin, Robert Karr, John Titsworth, Jason Barnett & Travis Read,

Weldon Smith & Steve Harrison

Absent: None

Presiding: Steve Harrison, Chairman

A motion was made by Mr. Read and seconded by Mr. Smith to approve the following:

- Approval of the Minutes from the January 27, 2015, Regular Meeting of the McAlester Public Works Authority. (Cora Middleton, City Clerk)
- Confirm action taken on City Council Agenda Item B, regarding claims ending February 3, 2015. (Toni Ervin, Chief Financial Officer) in the amount of \$ 179,037.43.
- Confirm action taken on City Council Agenda Item C, (John C. Modzelewski, P.E., City Engineer and Public Works Director)
- Confirm action taken on City Council Agenda Item D, (John C. Modzelewski, P.E., City Engineer and Public Works Director)
- Confirm action taken on City Council Agenda Item 2, an Ordinance amending Ordinance No. 2501 which established the budget for fiscal year 2014-2015; repealing all conflicting ordinances; providing for a severability clause; and declaring an emergency. (Toni Ervin, Chief Financial Officer)
- Confirm action taken on City Council Agenda Item 3, an Ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by creating Section 62-214, Downtown and Old Town Loft Apartment Overlay District; repealing all conflicting ordinances and declaring an emergency. (Leroy Alsup, Community and Economic Development Director)
- Confirm action taken on City Council Agenda Item 4, an Ordinance amending Chapter 62, Land Development Code, of the McAlester City Code by amending Sections 62-203, 62-204 and 62-205 pertaining to automobile sales and service as a permitted use in the C-3 general commercial district, C-4 restricted commercial district, and C-5 highway commercial and commercial recreation district; repealing all conflicting ordinances and declaring an emergency. (Leroy Alsup, Community and Economic Development Director)
- Confirm action taken on City Council Agenda Item 5, a Memorandum of Understanding waiving or suspending the Zoning Ordinance provisions of the Sec. 62-197 single-family

residential district due to peculiar or exceptional extenuating circumstances where a literal enforcement of the existing Zoning Ordinance provisions of Sec. 62-197 single-family residential district would create an unnecessary and undue hardship on the applicant and allowing the existing residential structure at 804 E Monroe to be used specifically for the Genesis Health and Beauty Salon in pursuant the provision of the terms set forth in the Memorandum of Understanding. (Leroy Alsup, Community and Economic Development Director)

- Confirm action taken on City Council Agenda Item 7, authorizing the Mayor to sign a Professional Services Agreement with Meshek & Associates, PLC for the design of drainage improvements on Illinois Avenue between Ninth Street and Tenth Street. (John C. Modzelewski, P.E., City Engineer and Public Works Director)
- Confirm action taken on City Council Agenda Item 8, Change Order No. 1 to the contract with T. McDonald Construction, Inc for the construction of Second Street Improvements and authorize the Mayor to sign Change Order No. 1 resulting in a subtraction of \$\$8,950.00 to the contract amount. (John C. Modzelewski, P.E., City Engineer and Public Works Director)

There was no discussion, and the vote was taken as follows:

AYE: Trustees Titsworth, Karr, Garvin, Barnett, Smith, Read & Chairman Harrison.

NAY: None

Chairman Harrison declared the motion carried.

There being no further business to come before the Authority. Mr. Read moved for the meeting to be adjourned, and the motion was seconded by Mr. Smith. There was no discussion and the vote was taken as follows:

AYE: Trustees Titsworth, Karr, Garvin, Barnett, Smith, Read & Chairman Harrison.

NAY: None

Chairman Harrison declared the motion carried.

ATTEST:	Steve Harrison, Chairman
Karen Boatright, Deputy Secretary	

Council Chambers Municipal Building January 27, 2015

The McAlester Retirement Trust Authority met in Regular session on Tuesday, January 27, 2015 at 6:00 P.M. after proper notice and agenda was posted January 22, 2015.

Present:

John Titsworth, Robert Karr, Weldon Smith & Travis Read, Jason Barnett, Buddy

Garvin

Absent:

None

Presiding:

Chairman Steve Harrison

A motion was made by Mr. Smith and seconded by Mr. Read to approve the following:

- Approval of the Minutes from the December 23, 2014, Regular Meeting of the McAlester Retirement Trust Authority. (Cora Middleton, City Clerk)
- Approval of Retirement Benefit Payments for the Period of January, 2015. (Toni Ervin, CFO) in the amount of \$82,113.75.

There was no discussion, and the vote was taken as follows:

AYE: Trustees Titsworth, Karr, Smith, Read, Barnett, Garvin & Chairman Harrison

NAY: None

Chairman Harrison declared the motion carried.

There being no further business to come before the Authority, Mr. Smith moved for the meeting to be adjourned, seconded by Mr. Read, and the vote was taken as follows:

AYE: Trustees Titsworth, Karr, Smith, Read, Barnett, Garvin & Chairman Harrison.

NAY: None

Chairman Harrison declared the motion carried.

ATTEST:	Steve Harrison, Chairman		
Cora Middleton, Secretary			

EMPLOYEE: ALL

ALL

11-1158 DOBSON, THOMAS A

0

SALARY

DEPT NO:

BASE PAYROLL REPORT SORTED BY BASE #

SE PAYROLL REPORT PAGE: 1

RETIREES

394.10

CE EMP NO# NAME CODE RT DESCRIPTION G/L ACCOUNT ACCOUNT NAME RATE HOURS AMOUNT 1,879.45 M 11-1132 HILL, JERRY SALARY 11 5220102 RETTREES 0 755.58 11 5220102 RETIREES M 11-1135 AUTREY, ANNA 0 1 SALARY 11 5220102 RETTREES 962.80 M 11-1136 PHIFER, EVERETT 0 1 SALARY 5220102 RETIREES 1,614.27 11-1138 HOWARD, LEONARD A 0 1 SALARY 11 55.38 5220102 RETIREES M 11-1139 AUSTIN, MABLE J 0 SALARY 11 1,170,09 11 5220102 RETIREES 11-1140 DOMINIC, ROBERT 0 SALARY 2,783.86 11-1141 MARCANGELI, GEORGE SALARY 11 5220102 RETIREES 0 1 5220102 RETIREES 1,375.58 SALARY 11 11-1142 ROE, CARY 0 1 440.42 11 5220102 RETIREES M 11-1143 WINCHESTER, GARY 0 1 SALARY 5220102 RETIREES 1,981.34 M 11-1144 GOODSPEED, DON J SALARY 11 0 1 5220102 RETIREES 1,870.26 11-1145 PARKER, EDDIE D 0 SALARY 11 1 1,371.72 11 5220102 RETTREES 11-1146 PETERS, GEORGIA H 01 SALARY RETIREES 518.68 11-1147 VANDYKE, WAYNE A SALARY 11 5220102 0 1 RETIREES 563.97 11-1148 MORRIS, RICHARD L 11 5220102 0 1 SALARY RETIREES 1,024.73 11 5220102 11-1149 ROWELL, DONNIE R 0 SALARY 1 736.02 11-1150 FARIES, WILLIAM D SALARY 11 5220102 RETIREES 1,412.72 11-1151 THOMASON, JAMES 0 1 SALARY 11 5220102 RETUREES 11-1152 MAULDIN, BEN 0 1 SALARY 11 5220102 RETIREES 826.56 1,952.97 11 5220102 RETUREES 11-1153 MCCLAUGHREY, JAMES 0 1 SALARY 11-1154 BIERMAN, HENRY 5220102 RETIREES 1,847.56 1 SALARY 11 11-1155 DUVALL, JONNIE 0 1 SALARY 11 5220102 RETTREES 1,510.85 11-1156 TADLOCK, ROZELJA C 0 1 SALARY 11 5220102 RETIREES 346.51 1,089.86 11-1157 SMITH, ALVIE L 0 1 SALARY 11 5220102 RETIREES

11 5220102

2/02/2015 10:16 AM BASE GROUP: M DEPT NO: ALL EMPLOYEE: ALL

## SORTED BY BASE #

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P EMP NOT NAME	CODE RT	DESCRIPTION	G/L ACCOUNT	ACCOUNT NAME	RATE HOURS	
11-1159 WIBLIAMS, DENNIS	0 1	SALARY	11 5220102	RETIREES		810.33
11-1160 WATKINS, JEANNIE	0 1	SALARY	11 5220102	RETIREES		963.26
11-1164 HOSAY, ELGIE	0 1	SALARY	11 5220102	RETIREES		450.52
11-1165 SCHOGGINS, BENNY	0 1	SALARY	11 5220102	RETIREES		1,123,20
11-1166 KERNS, GLEN	0 1	SALARY	11 5220102	RETIREES		1,772.95
11-1167 BURNS, JANET L	0 1	SALARY	11 5220102	RETTREES		1,617.03
11-1168 LALLI, DENNIS A	0 1	SALARY	11 5220102	RETTREES		1,768.22
11-1169 THOMAS, WANDA ELAINE	0 1	SALARY	11 5220102	RETIREES		1,612.25
11-1170 CARNAHAN, RICHARD	0 1	SALARY	11 5220102	RETIREES		1,068.71
11-1171 NANCE, PATRICK	0 1	SALARY	11 5220102	RETIREES		1,473.97
11-1172 GREEN, PATRICIA	0 1	SALARY	11 5220102	RETIREES		1,051.89
11-1175 PITNER, JAMES C	0 1	SALARY	11 5220102	RETIREES		1,693.74
11-1176 LYLES, JIMMIE	0 1	SALARY	11 5220102	RETTREES		1,036.62
11-1177 CRITTENDEN, KARLA	0 1	SALARY	11 5220102	RETIREES		875.10
11-1178 BRYANT, JAMES	0 1	SALARY	11 5220102	RETIREES		1,098.54
11-1179 COTTON, RICHARD	0 1	SALARY	11 5220102	RETIREES		787.02
11-1180 MATTHEWS, JERRY	0 1	SALARY	11 5220102	RETIREES		1,496.86
11-1191 MEDLEY, DAVID	0 1	SALARY	11 5220102	RETIREES		2,426.77
11-1183 NEWMAN, HUGH	0 1	SALARY	11 5220102	RETTREES		310.48
11-1184 BUTLER, FRANK	0 1	SALARY	11 5220102	RETIREES		752.47
11-2015 SUIT, ORVELLA	0 1	SALARY	11 5220102	RETIREES		453.45
11-2017 EDWARDS, HAROLD M	0 1	SALARY	11 5220102	RETIREES		648.15
11-2022 MACLACHLAN, HELENA	0 1	SALARY	11 5220102	RETIREES		779.00
11-2023 THOMPSON, RAYMOND	0 1	SALARY	11 5220102	RETIREES		791.50

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### BASE PAYROLL REPORT SORTED BY BASE #

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M 11-2024 CROWSON, CLYDE	0 1	SALARY		5220102	RETIREES			522.04
M 11-2025 RUSHING, MARY	0 1-	-1 SALARY	11	5220102	RETIREES	134		136.21
M 11-2026 PIERCE, WILLIAM R	0 1-	-1 SALARY	11	5220102	RETIREES	10		1,039.89
M 11-2027 MOTON, DARTHULA	0 1	SALARY	11	5220102	RETIREES			373.09
M 11-2028 LITTLE, IMA	0 1	SALARY	11	5220102	RETTREES			1,027.06
M 11-2029 GAULTNEY, JOHNNIE L	0 1	SALARY	11	5220102	RETIREES			196,05
M 11-2031 WILSON, WALTER	0 1	SALARY	11	5220102	RETIREES			450.65
M 11-2033 HENDERSON, DONALD W	0 1	SALARY	11	5220102	RETIREES			650.90
M 11-2034 WRIGHT, FRANKIE	0 1	SALARY	11	5220102	RETIREES			1,105.54
M 11-2054 AUTREY, FRANKLIN	0 1	SALARY	11	5220102	RETIREES			382.46
M 11-2055 GOODSFEED, URSULA	0 1	SALARY	11	5220102	RETTREES			1,152,22
M 11-2056 NAVE, GLENN DALE	0 1	SALARY	11	5220102	RETIREES			757.70
M 11-2057 GREEN, RANDY S	0 1	SALARY	11	5220102	RETIREES			3,694,11
M 11-2059 PHILLIPS, JIMMY	0 1	SALARY	11	5220102	RETIREES			405.18
M 11-2060 HEAROD, CAROLYN S	0 1	SALARY	11	5220102	RETIREES			2,195.19
M 11-2061 HAWKINS, BETTY L	0 1	SALARY	11	5220102	RETIREES			1,463,27
M 11-2062 LANZ, BOBBIE	0 1	SALARY	11	5220102	RETIREES			2,235.46
M 11-2063 GILES, KENNETH W	0 1	SALARY	11	5220102	RETIREES			2,132.78
M 11-2064 LEWIS, FREUDIE	0 1	SALARY	11	5220102	RETTREES			1,320.18
M 11-2098 GREEN, BOSBY	0 1	SALARY	11	5220102	RET1REES			948.24
M 11-2099 FREE, OLEN L	0 1	SALARY	11	5220102	RETIREES			1,057.26
M 11-2100 NEATHERY, FURMAN	0 1	SALARY	11	5220102	RETIREES			277.07
M 11-2101 PETERSON, MARSHALL T	0 1	SALARY	11	5220102	RETIREES			1,696.54

M 11-2102 EVERETT, BEVERLY J 0 1 SALARY 11 5220102 RETIREES

2/02/2015 10:16 AM BASE GROUP: M DEPT NO: ALL EMPLOYEE: ALL

BASE PAYROLL REPORT SORTED BY BASE #

PAGE: 4

82,113.75

G/L ACCOUNT ACCOUNT NAME RATE HOURS AMOUNT GP EMP NOW NAME CODE RT DESCRIPTION M 11-2105 JOHNSON, DONALD R 0 1 SALARY 11 5220102 527.03 FRS
\*\* TOTAL \*\* 82,113.7

\*\* GRAND TOTAL \*\*

TOTAL RECORDS: 73
\*\* END OF REPORT \*\*