# McDuffie County Board of Commissioners Commissioners Work Session

Monday Evening, March 4, 2024 | 6:30 pm Government Center Meeting Room

Chairman Newton



#### AGENDA

#### WELCOME & CALL TO ORDER

#### INVOCATION & PLEDGE OF ALLEGIANCE

## DISCUSSION ITEMS

- 1. Discussion on Consideration to Approve Proclamation of March 12th as Thomson Alumnae Chapter of
- Delta Sigma Theta Sorority, Incorporated Charter Day.

  2. Discussion to Approve Voting Delegate for Consideration of Three Statewide Georgia Opioid Settlement
  Advisory Council (BAC) Members (GOSAC) and Beginnal Advisory Council (BAC) Members
- Advisory Commission Members (GOSAC) and Regional Advisory Council (RAC) Members.

  3. Discussion on Consideration of Naming a portion of West Bypass in memory of Special Agent Bob Kirk.
- 4. Discussion on Consideration to Approve Wrightsboro Road Sewer Improvements-Addendum 3.
- 5. Discussion on Consideration to Approve the GEMA Statewide Mutual Aid and Assistance Agreement.
- 6. Discussion on Consideration to Approve the GAP Group, Inc. & WinGAP User Agreement Defining the Relationship, Responsibilities, and Obligations of GAP Group, Inc. the Service Provider, and McDuffie
- County, the User. 7. Discussion on Consideration to Approve the Contract Agreement between the McDuffie County Board of
- Commissioners and the UGA Board of Regents on behalf of the UGA Cooperative Extension.

  8. Discussion on Consideration to Approve Software for Planning and Zoning Department: Cloudpermit:
- Building Permitting and Licensing Software.

  9. Discussion on Consideration to Approve One (1) E-ONE HR 100' Aerial with 1500 GPM Hale
- Pump, 500 Gallon Booster Tank on 2025 Model.

  10. Discussion on Consideration to Approve the February 2024 ACO Report.
- 11. Discussion on Consideration to Approve Trash Amnesty Day, March 23<sup>rd</sup> or 30<sup>th</sup>

#### **TN3MNRUOLGA**

## CHARTER DAY PROCLAMATION Thomson Alumnae Chapter of Delta Sigma Theta Sorority

WHEREAS, Delta Sigma Theta Sorority, Incorporated was founded in 1913 by 22 visionary collegiate women at Howard University in Washington, DC, who sought to use their collective strength to promote academic excellence and perform multifaceted community service; and

WHEREAS, Delta Sigma Theta Sorority's commitment to change and betterment was demonstrated during their participation in the Women's Suffrage March held on March 3, 1913, for equal and voting rights for women as the only African-American women's organization; and

WHEREAS, incorporated in 1930, Delta Sigma Theta Sorority, Incorporated, is known throughout the State of Georgia, the City of Thomson, nationally and internationally as a private, not-for-profit organization whose purpose is to aid and support through established programs in local communities throughout the world. The sorority currently has 1,000 collegiate ad alumnae chapters located in the United States, Canada, Japan (Tokyo and Okinawa), Germany, the Virgin Islands, Bermuda, Liberia, Bermuda, the Bahamas, Jamaica, West Africa, Southern Africa, United Arab Emirates and the Republic of Korea.

WHEREAS, Delta Sigma Theta Sorority, Incorporated provides community service under its Five Point Programmatic Thrust: Economic Development, Educational Development, International Awareness and Involvement, Physical and Mental Health, and Political Awareness and Involvement; and

WHEREAS, on March 12, 1994, a group of visionary and dedicated women came together to establish the Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated, committed to the same vision and purpose as the 22 founders – sisterhood, scholarship, and service.

WHEREAS, for 29 years the Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated, was the only active chapter of the Pan-Hellenic Council in McDuffie County.

WHEREAS, For the past 30 years Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated, has impacted this community and surrounding communities, embodying the principles of sisterhood, empowerment, and community

WHEREAS, Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated, has made significant contributions to the community through its various service initiatives, inspiring positive change and making a lasting impact.

**NOW, THEREFORE,** I, Charles Newton, IV, Chairman of the Board of Commissioners, do hereby proclaim March 12th, as Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated Charter Day. On this day, we celebrate the legacy and achievements of the Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated, acknowledging its profound influence on the lives of its members and our community. Let us honor this special day and commend the Thomson Alumnae Chapter of Delta Sigma Theta Sorority, Incorporated, for its ongoing commitment to sisterhood, scholarship, and service.

50, proclaimed this the 6th day of March 2024.

McDuffie County Board of Commissioners
Charlie G. Newton, Chairman

rrie R Edwards, McDuffie County Clerk	БЭ
	-:tsəttA





201 Pryor Street, SW • Atlanta, GA 30303

191 Peachtree Street NE, Suite 700 • Atlanta, GA 30303

#### ASSOCIATION COUNTY COMMISSIONERS OF GEORGIA & GEORGIA MUNICIPAL ASSOCIATION

**TO:** Participating Local Governments to Georgia's Opioid Distributor Settlement, including Cities, Counties, Sheriffs, Community Service Boards, Hospitals and Hospital Authorities, Etc.

FROM: Dave Wills, ACCG Executive Director & Larry Hanson, GMA Executive Director

**DATE:** February 15, 2024

Sublect: Identification of Voting Delegate for Consideration of Three Statewide Georgia Opioid (BAC) and Regional Advisory Council (RAC)

Members

The Memorandum of Understanding between the State of Georgia and Participating Local Governments as part of Georgia's participation in the national Opioid Distributor and Janssen Settlements requires the creation of the Georgia Opioid Settlement Advisory Commission (GOSAC) and Regional Advisory Councils (RACs) to assess grant applications and recommend funding for the regional portion of the opioid settlement funds. As part of the settlement, Participating Local Governments are required to vote on three GOSAC representatives and the RAC members for their respective regions.

Each Participating Local Government will receive one vote as part of this process. This vote will be held at regional, in-person meetings (see the attached list), and the voting delegate must be present to cast his or her vote on behalf of the Participating Local Government. The slate will be approved if the majority of the voting delegates present vote in favor of it. Additional information on the regional meetings will be emailed to the voting delegates.

Please complete and return this form no later than March 15, 2024 to ACCG Administration & Operations Director Beth Brown at <a href="mailto:blease">blocoperation</a> as a scanned email attachment or photo. If you choose to send it as a photo, please make sure the information provided below is clear and easy to read. Your prompt attention to this matter is greatly appreciated.

#### PARTICIPATING LOCAL GOVERNMENT VOTING DELEGATE FOR GOSAC AND RAC SLATE CONSIDERATION

	lism3
Лате	eltiT





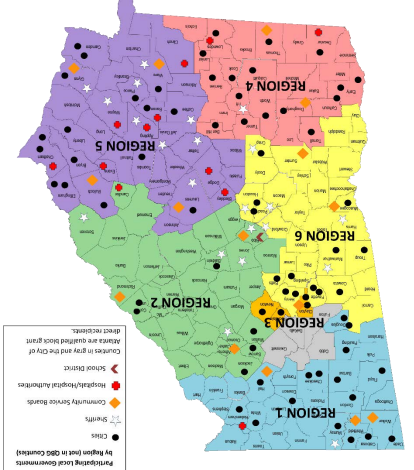
201 Pryor Street, SW • Atlanta, GA 30303

191 Peachtree Street NE, Suite 700 • Atlanta, GA 30303

### ASSOCIATION COUNTY COMMISSIONERS OF GEORGIA & GEORGIA MUNICIPAL ASSOCIATION

#### REGIONAL MEETINGS

# Region 1 March 21 @ 10 a.m. Dawson County Government Center/Courthouse BOC Assembly Room (2<sup>nd</sup> Floor) 25 Justice Way Dawsonville, GA 30534



March 25 @ 2 p.m.
Greene County Administration Building
1034 Silver Drive
Greensboro, GA 30642

Region 3 March 20 @ 10 a.m. Rockdale County CE Steele Community Center 1040 Oakland Avenue Conyers, GA 30012

Region 4 March 26 @ 2 p.m. Colquitt County Administration Building 101 East Central Avenue Moultrie, GA 31678

Region 5 March 26 @ 10 a.m. Appling County Courthouse Annex BOC Meeting Room (2<sup>nd</sup> Floor) 69 Tippins Street Baxley, GA 31513

Region 6
March 27 @ 10 a.m.
Harris County Library
7511 SR 116
Hamilton, GA 31811

## GEORGIA BUREAU OF INVESTIGATION

REPLYTO: FAX: 706-721-7398 Thomson, GA 30824 Thome: 706-595-2575 FAX: 706-721-7398

3121 Panthersville Road P.O. Box 370808 Decatur, Georgia 30037-0808



Christopher E. Hosey
Director

February 26, 2024

David Crawley County Administrator McDuffie County Government 210 Railroad Street Thomson, Georgia 30824

I am writing to follow up on our conversation concerning the McDuffie County Commission naming a portion of the new West Bypass, formerly Bob Kirk Road, in honor of GBI Special Agent Bob Kirk. As you know SA Kirk was killed in the line of duty while serving as a GBI Agent in Thomson, Georgia. After his death the county named the road that ran along the north side of the GBI property Bob Kirk Road in recognition of his service and sacrifice.

I was pleased to hear that the McDuffie County Government wanted to name a portion of the new West Bypass in his memory. Upon learning this information from you last week, I immediately contacted our Command Staff in Atlanta to relay the information. The GBI Command Staff would like to thank the McDuffie County Government for choosing to name a portion of the West Bypass in honor of SA Kirk.

Please accept this letter as a formal notification that the GBI agrees with the McDuffie County Government in naming a portion of the new West Bypass in memory of SA Kirk. The GBI looks forward to a continued partnership with McDuffie County and will assist in any way necessary to bring this project to fruition.

Please let me know if there is anything I or the GBI Command Staff can do to move this project forward.

Sincerely

Patrick E. Morgan, Special Agent in Charge Georgia Bureau of Investigation 2549 Washington Road, Thomson, Georgia 30824

### **VDDENDI**M

	William L. Crowder, P.E.
	Date: BY:
for the	PRECISION PLANNING, INC. acknowledges the above described changes in scope of services referenced project.
	Charles G. Newton, IV, Chairman
	Date: BY:
	The above changes are Accepted: McDuffie County, Georgia
	Change in Contract Time Resulting from this Addendum: N/A
	Net Increase Resulting from this Change to be: \$30,000 (estimate only)
	This change results in the following adjustment of Contract Price and Contract Time:
rate of	Provide periodic on-site construction observation of the work. Estimate 8 to 12 hours weekly at \$115/hour when contractor is on-site working.
	As Engineer for this Project, we shall perform the following changes to the above referenced project:
	Contract Dated: October 22, 2019
	CLIENT: McDuffie County
	Project: Wrightsboro Road Sewer Improvements
	Date: October 27, 2023  Engineer's Project No.: E19-330

## STATEWIDE MUTUAL AID AND ASSISTANCE AGREEMENT

County/Municipality: _

The State of Georgia is vulnerable to a wide range of natural and man-made disasters and emergencies. The Georgia Emergency Management Act, as amended (The Act) gives the local governments of the State the authority to make agreements for mutual aid assistance in emergencies. Pre-existing agreements for mutual aid assistance in emergencies help to ensure the timely provision of mutual aid assistance and the reimbursement of costs incurred by those parties who render such assistance.

This mutual aid agreement is entered pursuant to authorities contained in Articles I through III, Chapter 3, Title 38, Official Code of Georgia Annotated.

## STATEMENT OF AGREEMENT, DEFINITIONS AND AUTHORITIES STATEMENT OF AGREEMENT, DEFINITIONS AND AUTHORITIES $\frac{ARTICLE\ I}{ARTICLE\ I}$

This Agreement is made and entered into between the participating political subdivisions, which approve and execute this Agreement, hereinafter called "Participating Parties" and the Georgia Emergency Management and Homeland Security Agency (GEMA/HS). For purposes of this Agreement, the following terms and expressions shall apply:

- (1) "Agreement" means this agreement, generally referred to as the "Statewide Mutual Aid Agreement" (SWMAA).
- (2) "Assistance" includes personnel, equipment, facilities, services, supplies and other resources furnished to a Requesting Party pursuant to this Agreement during an emergency or disaster.
- (3) "Assisting Party" means a party that provides assistance pursuant to this Agreement during an emergency or disaster.
- (4) "Authorized Representative" means a Participating Party's elected or appointed official or employee who has been authorized in writing by that party to request, to offer, or otherwise to provide mutual aid assistance.
- (5) "Participating Party" means a county or municipality of the State of Georgia that has become party to this Agreement by its approval and execution of this agreement.
- (6) "Participating Parties" means the combination of counties and municipalities that have become parties to this Agreement by their approval and execution of this Agreement.
- (7) "Requesting Party" means a party that requests assistance pursuant to this Agreement during an emergency or disaster.

Any term or expression not defined in this Agreement shall have the meaning specified in the Georgia Emergency Management Act, as amended (the Act) and rules promulgated thereunder, unless used in a context that clearly suggests a different meaning.

## <u>CENEKYT bokbose</u> <u>VKLICTE II</u>

The purpose of this Agreement is to:

- Provide the framework to support mutual assistance in managing an emergency or disaster occurring within any political subdivision that is a Participating Party, whether arising from natural disaster, technological hazard, human caused disaster, civil emergency, community disorders, insurgency, enemy attack, acts of terrorism, other significant events or homeland security activity; and
- Identify those persons who are authorized to act on behalf of the Participating Party signing this Agreement as their Authorized Representative(s) concerning the provision of mutual aid resources and requests for mutual aid resources related to any mutual aid assistance sought from another Participating Party, or from or through the State of Georgia. Appendix A of this Agreement shall contain the name(s) of the Participating Party's Authorized Representative for purposes of this Agreement. Appendix A can be amended by the authorizing Party party as needed with no effect on the entire Agreement. All such amendments to Appendix A shall be done in writing and the Participating Party shall notify GEMA/HS and all other Participating Party strices of such amendment within thirty (30) days.

## VCKNOMFEDCEWENT OF PRINCIPLES ARTICLE III

The prompt, full and effective utilization of resources of the Participating Parties, including any resources on hand or available from the State or Federal Government or any other source, that are essential to the safety, care and welfare of the people shall be the underlying principle on which all articles of this Agreement shall be understood.

In the event of a conflict between any provision of this Agreement and any existing intrastate mutual aid agreement affecting a Participating Party, the provisions of this Agreement shall be controlling.

On behalf of the governing authority of each political subdivision of this State participating in the Agreement, the director of emergency management of such political subdivision will be responsible for formulation of the appropriate mutual aid plans and procedures necessary to implement this Agreement.

## **BARTICIPATING PARTY RESPONSIBILITIES**ARTICLE IV

(a) It shall be the responsibility of each Participating Party to formulate procedures and programs for intergovernmental cooperation in the performance of the responsibilities listed in this Article. In formulating such plans, and in carrying them out, each Participating Party, insofar as practical, shall:

(1) Protect and assure uninterrupted delivery of services, medicines, water, food, energy and fuel, search and rescue, and critical lifeline equipment, services, and resources, both human and material; and

- (2) Inventory and set procedures for the loan and delivery of human and material resources, together with procedures for reimbursement.
- (b) Whenever a Participating Party requires mutual aid assistance from another Participating Party and/or the State of Georgia, the Requesting Party may request assistance by:
- (1) Contacting the Participating Party who is the owner/operator/employer of the supplies, equipment and/or personnel being sought for mutual aid assistance (the Assisting Party); or
- (2) Contacting GEMA/HS to serve as the facilitator of such request for those resources being sought for mutual aid that are owned/operated/employed by Participating Parties (where such Participating Parties have submitted a record of those resources to GEMA/HS for such use); and/or, when such resources being sought for mutual aid are owned/operated/employed directly by the State of Georgia.

The provisions of this Agreement shall only apply to requests for assistance made by an Authorized Representative. Requests may be verbal or in writing. If verbal, the request must be confirmed in writing within 30 days of the verbal request. Requests shall provide the following information:

- (1) A description of the emergency service function for which assistance is needed, such as but not limited to fire services, law enforcement, emergency medical, transportation, communications, public works and engineering, building inspection, planning and information assistance, mass care, resource support, health and medical services, damage assessment, volunteer and donated goods and search and rescue; and
- (2) The amount and type of personnel, equipment, materials and supplies needed, and a reasonable estimate of the length of time each will be needed; and
- (3) The specific place and time for staging of the Assisting Party's response and a point of contact at that location.

The Assisting Party will (a) maintain daily personnel time records, material records and a log of equipment hours (or miles, if appropriate) and (b) report work progress to the Requesting Party at mutually agreed upon intervals.

## $\frac{\mathsf{ARTICLE}\;\mathsf{V}}{\mathsf{LIMITATIONS}}$

Any Participating Party requested to render mutual aid shall take such action as is necessary to provide and make available the resources covered by this Agreement in accordance with the terms hereof; provided that it is understood that the Participating Party who is asked to render aid may withhold resources to the extent necessary to meet the current or anticipated needs of the Participating Party's own political subdivision to remain in compliance with such Participating Party's policy, rule or law.

The Assisting Party's mutual aid resources will continue under the command and control of their own

supervisors, but the organizational units will be under the operational control of the emergency services authorities of the Requesting Party unless the Assisting Party approves an alternative.

In the event the Governor should declare a State of Emergency, any and all provisions of this Agreement which may conflict with the declared State of Emergency shall be superseded by the terms and conditions contained within the State of Emergency.

## FIABILITY AND IMMUNITY

(a) In accordance with O.C.G.A. § 38-3-35(a), no political subdivision of the state, nor the agents or representatives of the state or any political subdivision thereof, shall be liable for personal injury or property damage sustained by any person appointed or acting as a volunteer emergency management worker or member of any agency engaged in emergency management activity. The foregoing shall not affect the right of any person to receive benefits or compensation to which he might otherwise be entitled under Chapter 9 of Title 34, Code Section 38-3-30, any pension law, or any act of Congress.

(b) In accordance with O.C.G.A. § 38-3-35(b), no political subdivision of the state nor, except in cases of willful misconduct, gross negligence, or bad faith, the employees, agents, or representatives of the state or any political subdivision thereof, nor any volunteer or auxiliary emergency management activity complying with or reasonably attempting to comply with Articles 1 through 3, Chapter 3, Title 38, Official Code of Georgia Annotated; or any order, rule, or regulation promulgated pursuant to Articles 1 through 3 of title, or pursuant to any ordinance relating to precautionary measures enacted by any political provisions of Articles 1 through 3 of said chapter and title, or pursuant to any ordinance relating to precautionary measures enacted by any political subdivision of the state shall be liable for the death of precautionary measures enacted by any political subdivision of the state shall be liable for the death of or the injury to person or for damage to property as a result of any such activity.

(c) It is the express intent of the parties that the immunities specified in accordance with O.C.G.A. § 38-3-35 shall apply in addition to any other immunity provided by statute or case law.

## <u>WICHTS AND PRIVILEGES</u> ARTICLE VII

In accordance with O.C.G.A. § 38-3-30(a), whenever the employees of any Assisting Party or political subdivision are rendering outside aid pursuant to this agreement and the authority contained in Code Section 38-3-27, the employees shall have the same powers, duties, rights, privileges and immunities as if they were performing their duties in the political subdivisions in which they are normally employed.

## KEIMBURSEMENT ARTICLE VIII

In accordance with O.C.G.A. § 38-3-30(b), The Requesting Party shall be liable for any loss of or damage to equipment used or placed within the jurisdiction of the Requesting Party and shall pay any expense incurred in the operation and maintenance thereof. No claim for the loss, damage or expense shall be allowed unless, within 60 days after the same is sustained or incurred, an itemized notice of

the claim under oath is served by mail or otherwise upon the designated fiscal officer of the Requesting Party. Appendix B of this Agreement shall contain the name(s) of the Participating Party's designated fiscal officer for purposes of this Agreement. Appendix B can be amended by the authorizing Party as needed with no effect on the entire Agreement. Appendix B can be amended by the authorizing Party as needed with no effect on the entire Agreement. All such amendments to Appendix B shall be done in writing and the Participating Party shall notify GEMA/HS and all other Participating Parties of such amendment within thirty (30) days.

The Requesting Party shall also pay and reimburse the Assisting Party for the compensation paid to employees furnished by the Assisting Party during the time of the rendition of the aid, as well as the actual travel and per diem expenses of such employees while they are rendering the aid. The reimbursement shall include any amounts paid or due for compensation due to personal injury or death while the employees are engaged in rendering the aid. The term "employee," as used herein, shall mean, and this provision shall apply with equal effect to, paid, volunteer and auxiliary employees and emergency management workers.

Expenses to be reimbursed by the Requesting Party shall include the following:

- (1) Labor costs, which shall include all usual wages, salaries, compensation for hours worked, mobilization and demobilization, the Assisting Party's portion of payroll taxes (as employer), insurance, accrued paid leave and other fringe benefits, but not those amounts paid or due as a benefit to the Assisting Parties personnel under the terms of the Georgia Workers Compensation Act; and
- (2) Equipment costs, which shall include the fair rental value, the cost of fuel and other consumable supplies, service and repairs. If the equipment is damaged while in use under this Agreement and the Assisting Party receives payment for such damage under any contract for insurance, the Requesting Party may deduct such payment from any item or items invoiced; and
- (3) Material costs, which shall include the total reasonable cost for the use and consumption of any and all consumable supplies delivered by the Assisting Party for the benefit of the Requesting Party; and
- (4) Meals, lodging and other related expenses, which shall include charges for meals, lodging and other expenses relating to the provision of assistance pursuant to this Agreement shall be the actual and reasonable costs incurred by the Assisting Party.

The Assisting Party shall maintain records and submit invoices within 60 days for reimbursement as specified hereinabove and the Requesting Party shall pay the invoice no later than 30 days following the invoice date.

## <u>ARTICLE IX</u> IMPLEMENTATION

This Agreement shall become operative immediately upon its approval and execution by GEMA/HS and any two political subdivisions of this State; thereafter, this Agreement shall become effective as to any other political subdivision of this State upon its approval and execution by such political subdivision.

effective date of withdrawal. shall not relieve the withdrawing political subdivision from obligations assumed hereunder prior to the writing of such withdrawal to the governing authorities of all other Participating Parties. Such action 30 days after the governing authority of the withdrawing political subdivision has given notice in by the governing authority of such political subdivision, but no such withdrawal shall take effect until Any Participating Party may withdraw from this Agreement by mailing notice of withdrawal, approved

Participating Parties and with GEMA/HS. Copies of this Agreement shall, at the time of their approval, be deposited with each of the respective

## **TERM OF AGREEMENT VELICLE X**

extension shall constitute a separate agreement. any subsequent four-year term shall extend the term of this agreement for four years. Each four-year extend the term of this agreement at any time during the last year of its original term or the last year of This Agreement, once executed, is valid until March 1, 2028. Agreement of the Participating Parties to

## VALIDITY **VKLICTE XI**

the applicability thereof to other persons and circumstances shall not be affected thereby. person or circumstances is held invalid, the constitutionality of the remainder of this Agreement and If any provision of this Agreement is declared unconstitutional, or the applicability thereof to any

Page <b>6</b>	Date:
GEMA/HS Director – Print Name	GEMA/HS Director – Signature
	Date:
	County/Municipality: McDuffie County
Charles Newton, IV  Chief Executive Officer – Print Name	Chief Executive Officer - Signature
	:beergA

Statewide Mutual Aid and Assistance Agreement- 2024

# $\overline{\forall \text{OLHOBIZED KEPRESENTATIVE}}$

	Chief Executive Officer - Signature
Date: /	
	Signature of Above Individual
Job Title/Position	Print Name
	mnni talii a con i to a ministra
	Signature of Above Individual
HODICO L'ANTI GOG	OHIMAT WHAT
Job Title/Position	— sint Name
	Signature of Above Individual
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
noitieo4/elif dol	Print Name
	named county/municipality:
HIDERTHIA STREET OF DETIME OF THE ROOVE-	to request, offer, or otherwise provide and coordinate
	_
county/municipality), and are authorized	Representative(s)" for
ief executive officer, is/are the "Authorized	The below named individual(s), in addition to the chi

Statewide Mutual Aid and Assistance Agreement- 2024

## $\overline{\text{DESIGNATED EISCAL OFFICER(S)}}$

Date:	Chief Executive Officer - Signature
-	Signature of Above Individual
Job Title/Position	Print Name
-	Signature of Above Individual
Job Title/Position	Print Name
-	IsubivibnI evodA to enutangiZ
Job Title/Position	Print Name
ent sought for mutual aid:	(county/municipality) for the purpose of reimbursem
d fiscal officer(s)" for	The below named individual(s) is/are the "designate



## GAP Group, Inc & WinGAP User Agreement

	'e!	the State of Georg	designed to function exclusively in t
er, and o WinGAP, a CAMA system			responsibilities and obligations of G McDuffie
defines the relationship,	2024		This agreement signed this day of

GAP Group, Inc shall be responsible for the following:

- Continued development and enhancement of WinGAP so that it fulfills the need of the local Tax
- Assessors Offices who are the typical users of WinGAP.

   Development and enhancements shall be conducted so that they are beneficial to the users of
- WinGAP as a whole.

  Maintain costs for such development and enhancements at a rate that is reasonable for all users.
- Entering into contracts as needed with parties that can facilitate the development,
- enhancements and support of WinGAP.
- Developing a cost structure that will allow for enhancements and development outside of the needs of the general user base (custom programming).
- Conduct an annual business meeting as defined in the service providers by-laws.
- Develop and conduct training seminars on an as-need basis.

  Provide support in the form of remote support conducted by WinGAP technical agents

The responsibilities of the User shall be as follows:

- Pay annual dues as approved by the users at the Annual Business Meeting

  Provide information regarding issues with WinGAP operations.
- Maintain knowledge level of WinGAP operations through attendance of WinGAP training at

seminars and regional courses.



By the signatures below both parties agree to the terms of the agreement and the fact that the said agreement shall continue until both parties agree to termination of such.

	7-30-3034 Date
X County BOA Chairperson	SAP Group, Inc Vice-President
	7.20.2024 Date
County Authorized Signee	SAP Group, Inc President

## McDuffie County Board of Commissioners July 1, 2023 to June 30, 2024

To: Denise Everson, Northeast District Director
From: McDuffie County Board of Commissioners

## Renewal of Contract McDuffle County BOC

County Extension Coordinator

McDuffle County BOC,

The McDuffle County BOC wishes to continue into a Contract agreement between the McDuffle County Board of Commissioners and the University of Georgia Board of Regents of The University of Georgia Board of Regents of The University of Georgia Cooperative Extension. The vertice of this agreement shall be from July 1, 2023 to June 30, 2024. The Northeast District Extension will be allowed to rebudget funds without prior written approval from McDuffle County as long as such rebudgeting does not result in a increase in the compensation authorized in this year's budget. Final invoice requested 60 days after the end date of June 30, 2024.

Print Vame

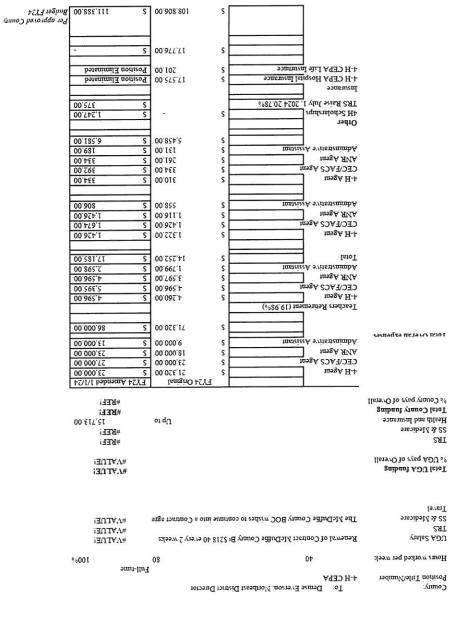
Permi Manne Allism & Euddy Dave 2 329

Total Salary and Benefits	S	108,806.00	00.88£,111 S	FY24 County Budget Per approved
TeteT	S	00 <sup>.</sup> 9 <i>LL</i> <sup>'</sup> <i>L</i> I	- s	
4-H CEPA Life Insurance	S	00.102	Position Eliminated	
4-H CEPA Hospital Insurance	s	00.272,71	Position Eliminated	
<b>Тизитинсе</b>		00 323 21	, , , , , , , , , , , , , , , , , , ,	
TRS Raise July 1, 2024 20.78%			00.27£	
4H Scholarships	S	-	00.742,1 S	
Other.				
TetoT	S	00.884,8	00.182,6 Z	
Adminstrative Assistant	S	00.151	00.681 2	
MA Agent	S	261.00	334.00	
CEC/FACS Agent	S	334.00	392.00	
tnəgA H-4	\$	310.00	334.00	
FICA HI (Medicare) 1.45%				
Adminstrative Assistant	S	00.888	00.308	
tasgA AVA	S	1,116.00	00.324,1 S	
CEC/FACS Agent	S	1,426.00	00.470,1 S	
insgA H-4	S	1,322.00	00.024,1	
EICA (SS) 6.2%				
IntoT	S	14,252.00	00.281,71 &	
Adminstrative Assistant	S	00.667,1	00.898.00	
JusgA AVA	S	00.762,8	00'965't S	
CEC/FACS Agent	S	00.396.4	00.295,2	
tnəgA H-4	S	4,260.00	00.962,4 Z	
Teachers Retirement (19.98%)				
estrala2 latoT	S	71,320.00	00.000,88 &	
Anstein of a state of the state	S	00.000,6	00.000,£1 2	
InsgA AVA	S	00.000,81	00.000,£2 &	
CEC/FACS Agent	S	00.000,£2	00.000,72 &	
tringA H-4	S	21,320.00	00.000,£2 2	
Employee	H	Indigiro 427	EX54 Ymended 1/1/54	

Please bill the BOC QUARTERLY for the actual expenses of the object codes listed. This contract not to include any benefits to be than the ones listed on this budget sheet. All other benefits to be charged to state funds. Request final billing for this contract to be sent within 60 days of the Contract end date.

Bill to:
McDuffie County Board of Commissioners
210 Railroad Street
Thomson, GA 30824

#### McDuffle County Board of Commissioners July 1, 2023 to June 30, 2024



Please bill the BOC QUARTERLY for the actual expenses of the object codes listed. This contract not to include any benefits other than the ones listed on this budget sheet.

210 Railroad Street Thomson, GA 30824

WCDUFFIE COUNTY BUDGET 2024 PROJECTION: 2024

TOTAL COOPERATIVE EXTENSION

NEXT YEAR BUDGET LEVELS REPORT

132,208.00

09\28\2023 15:14 swilliams

00° 00° 00° 00° 00° 00° 00° 00° 00° 00°	00° 00° 00° 00° 00° 00° 00° 00° 00°	00.002 00.004 00.000,00 00.0000,00 00.0000,00 00.0	00'7/E'S 00'88E'TTT 00'000'67 00'000'5 00'000'8 00'000'8 00'005 00'005 00'005 00'005 00'005	00.97 00.000, 20 00.000, 20 00.002, 20 00.002, 20 00.002, 20 00.002, 20 00.003, 20 00.00	00.662,6 00.000,61 00.000,00 00.000,7 00.000,7 00.000,7 00.000,7 00.000,9 00.000,000,000,000,000,000,000,000,000,	KEM EQUIP  REM CROUND  REM CROUND  REM CROUND  TRAVEL  TRAVEL	eTT002 23T30 23T30 23T50 23T50 23T50 25320 25320 25350 25350 25530 25530 25530 25530 25530 25530 25530	001300 000130 000130 000130 000130 000130 000130 000130 000130 000130 000130
BD OF COMM	COUNTY MGR 2024	LINVNCE DE	S024	KEAIRED BOD S053	KEAIRED BOD 3033		FUND	CENERAL

163,437.00

172,022.00

00'T#6'S9T

00.

00.

FOR PERIOD 99

pdulibra b 44

#### Staff Report

RE: McDuffie County Planning and Zoning Software

Meeting: McDuffie County Board of Commissioners, February 20, 2024

From: Jason B. Smith

Issue: Thomson-McDuffie County Planning and Zoning is considering software alternatives to digitize

many of the department's functions.

**Background:** McDuffle County's Planning and Zoning Department has had various conversations over the years about the need for software to help comprehensively manage the various requests fielded by staff – ranging from rezoning requests to inspection reports to business and alcohol licenses. With the number of planned new homes on the horizon, as well as expected increased development and the need to clearly document fees related to the department's various services, staff began intensively need to clearly document fees related to the department's various services, staff began intensively researching software providers in August. The software would greatly reduce the dependence on the paper-based system currently in place.

**Evaluation Process:** Staff contacted eight providers selected by various means, including Google searches, random email solicitation, providers of software for other functions, and recommendations from other communities. Four companies were selected for demonstrations to inspections, zoning, licensing and code enforcement staff. Each company provides a public-facing module, a staff-access-only dashboard and full implementation services. Vendors ranged from \$461,000 to \$50,000 for a three-year timeframe, which may or may not include plan review software.

Facts & Findings: Following the presentations, staff members met to discuss the companies and overwhelmingly supported the service provided by Cloudpermit. In addition, an outside reviewer evaluated the public-facing side of the software and enthusiastically recommended approval.

Cloudpermit's proposal is as follows:

000,0\$ :991 qu-192 •

Annual fee: \$15,000 (first year), \$17,000 (subsequent years) Additional: \$4,500/year – DigEPlan plan review software

• Total expected three-year investment: \$68,500

Timeframe: 8-12 weeks of implementation

**Recommendation**: Staff recommends approval of Cloudpermit as the provider for Planning and Zoning software at three-year cost of \$68,500, pending final revision and approval of a contract with the company.

#### :səviternatiVes:

- 1) The Commission approves the staff recommendation and provides direction to move forward.

  2) The Commission does not approve staff recommendations and provides direction to move
- forward.

725 Patrick Industrial Lane • Winder, GA 30680 www.firelineinc.com • salesinfo@firelineinc.com Ph. (770) 868-4448 • Fax (770) 868-4455 Toll Free (800) 965-6227





January 17, 2024

Chief Sewell:

Thomson-McDuffie County Fire & EMS 1061 Salem Road SE Thomson, GA 30824

Attn: Stephen Sewell, Fire Chief

E-ONE is pleased to quote the following:

One (1) E-ONE HR100' Aerial with 1500 GPM Hale Pump with 500 Gallon Booster
Tank Mounted on a New 2025 Custom E-ONE Typhoon Cab & Chassis with Cummins
X15 500 HP Engine per The Line Specs Received 1-17-24.

Price quoted includes a pre-construction conference and final inspection in Ocala and three (3)
days of aerial training in Thomson by a factory delivery engineer. Price quoted is F.O.B.
Thomson and delivery would approximately 30-33 months from the date of the order. Quoted price is good through March 1, 2024.

Thank you for this opportunity. We look forward to working with you on this very special purchase.

Sincerely,

Robert J. McDonel

Robert P. McDonel FireLine, Inc. E-ONE, Inc.











Up to 127' in tunnel	LADDER STORAGE
(9ldslisvs OZSI of qu) M95 000l	WATER FLOW
91 OSZ	TIP LOAD NO WATER
91 00S	TIP LOAD W\ WATER
ON	SHORT JACK
ال،	JACK LEG SPREAD
9lyt2 X	JACK LEG STYLE
82,	HORIZONTAL REACH
ا00،	VERTICAL REACH
[-/+ ,./.]	OVERALL HEIGHT
8,85	BNWPER SWING
L.SS	CURB TO CURB
	MHEEFBASE
Typhoon, Cyclone	CHASSIS TYPE



## **THOMSON- MCDUFFIE FIRE RESCUE** Fire Apparatus Quotation for:



Quotation Number: Kev: 15 129492

AERS-TYPN-100L Unit Description:

	T	Koni shock absorbers for front axle - adjustable.	8700-SZ01
		oldate the able tendende to he isov	XI'E OPTIONS
			The second second second second
	τ	GEOMET coated frame assembly fasteners.	7520-0092
	τ	Frame - Torque box for 100' single axle Quint aerial.	9800-0527
			FRAME ASSEMBLY
		(stels)	
	Ţ	Bumper tray center of bumper with slats 14 inches deep (approx 13 inches to	1120-0151
		and gas shock hold open device.	
	ī	Hinged diamond plate lid for center bumper tray. Includes: seal, 1/4 turn latch	TT20-0022
			SYAAT A39MU8
	ī	20" Front Bumper Gravel Shield Extension.	<b>5100-0911</b>
	ī	3/16" Front Bumper Gravel Shield.	8000-0911
	T	Bumper 10" stainless steel.	0000-0911
			SUMPERS
		as applicable.	
		addition to the weight of the hoses and ground ladders listed in the shop order	
	ī	Equipment allowance on the apparatus shall be 2500 lbs. This allowance is in	3340-1137-12C
920 lbs.		listed from driver to officer.	
Lay 1 - 800 ft. of 5.00 LDH Estimated Weight -	ī	The hose bed is to have the capacity for the following hose. Hose load shall be	9000-0608
	ī	OAL. Unit has no overall length restrictions.	₩000-0608
	I	OAH. Unit has no overall height restrictions.	2000-0608
		NFPA 1900, 2024 edition.	
	T	The E-ONE supplied components of the vehicle shall meet the requirements of	1001-0103
		GAADNATS :	TESTING COMPLIANCE
	бtу	Extended Description	Salescode
aberson: BMCDONEL	9162	Aerial, RM, Aluminum, Single Axle, Typhoon, 100 Ladder	Quote Description:

<b>₽</b> Z0Z/8/I	Page 2 of 20		
	т	16.5" x 8.625" P-Cast S-cam brakes for 27,000 - 35,000 Meritor axle. N/A with	9800-0011
	Ţ	Dana/Bendix ADB22X 17" disc brakes for front axle.	1100-0031
		commercial chassis or tiller.	
	ī	G4 Electronic Stability Control (4x2), Includes RSC and ATC. Not available on 4x4,	1100-0024
	I	Parking brake release mounted on the driver's side lower dash.	9000-0011
	Ţ	Brake system air 4X2/4X4.	1100-0002
100			SKAKE SYSTEMS
stit poundeit at againsts and	T.	Two Michelin 425 tires model XZE for front axle.	1060-0212
	Ţ	Four Michelin 315 tires model X MULTI Z for rear axle	1090-0508
		axle applications.	
	ī	RWC AirGuard LED tire pressure monitoring valve stem caps (6) for single rear	ZII0-090I
	T	Intermittent service tire rating.	100-0901
			TIRE OPTIONS
	ī	Each inside wheel of the single rear axle shall have valve stem extensions.	Z100-0S01
		chassis w/steel wheels will have chrome plated plastic lug covers.	The second secon
		plated plastic if applicable) and center cap with E-ONE logo. E-ONE custom	
	τ	Rear axle (single) wheel trim kit. Includes stainless steel lug nut covers (chrome	1020-0008
		an inspection port IPO a logo if equipped with Stemco oil seals.	
		plastic if applicable) and center cap with E-ONE logo. Note: Center cap will have	
	Ţ	Front axle wheel trim kit. Includes stainless steel lug nut covers (chrome plated	1020-0007
	T	Alcoa aluminum wheels for rear axle (4).	1020-0003
	τ	Alcoa aluminum wheels for front axle (2).	1000-0501
			WHEEL OPTIONS
		Meritor 35K Axle.	
	τ	Rear suspension Hendrickson ROADMAAX 35,000 lb. single axle air ride. Requires	7070-004 <del>4</del>
			SUSPENSIONS
		tires.	
1		cast shoe brakes. Note: Unit may have an intermittent speed rating due to rear	
	I	Meritor RS-35-185 single rear axle 35,000 lb. capacity. Requires 16.5" x 8.625"	1025-0215
		use with disc brakes only.	
	Ţ	Dana D-2200W 24,000 lb. front axle. Includes maintenance free bushings. For	1025-0171
	т.	Rawhide (or equivelent).	0000 0701
	τ	Stemco sight glass for front axle hubs. Inboard wheel seals will be Chicago	TOS2-0030  WXFE Oblions
	(22)	uondusea a nanuova	
	Δtλ	Extended Description	Salescode

	90Eq	VC0C/8/1
1320-0052	Fuel line hose rubber.	Ţ
1320-0004	Fuel system 50 gallon saddle tanks.	I
FUEL SYSTEMS		
	2010 - 2024 EPA engines. Includes coolant recovery system.	
1800-0013	Cooling system for use with Typhoon, Cyclone and Quest chassis. For use with	Ţ
COOLING PACKAGE		
1552-0065	The exhaust outlet shall be vertical. (Metro 100 only). Includes chrome turn-out.	Ţ
EXHAUST OPTIONS		
	engaged. N/A with Trans retarder.	
1125-0023	Transmission to seek second gear when Jacobs engine brake or Telma retarder is	ī
	auxiliary brake is activated.	
1125-0002	Jacobs engine compression brake. Note: Brake lights will illuminate when	Ţ
SECONDARY BRAKING		
	No exceptions.	
	Cummins X-10 or X-15, with all associated costs being passed on to the end user.	
	automatically be upgraded and charged for either the 2027 EPA compliant	
	the time of build (starting production on January 1, 2026) your order will	
	Includes Acumen telematics and Certified Clean Idle holographic decal on driver side front cab corner. MOTE: If a pre-2027 emission engine is MOT available at	
1200-0474	*Eng/Trans Cummins X12 500HP with EVS4000 transmission (2024 EPA Compliant. Includes Asympt telements and Certified Close Idle helegraphic decay on driver	ī
7270 0001	possible while allowing for 60 MPH top speed to improve acceleration.	
9600-0021	Electronic speed limiting set at 60 MPH. Note: Axle gear ratio will be as low as	Ţ
	EVS4000 series.	
1200-0021	TranSynd, Shell Spirax S6ATF A295, or equivalent synthetic transmission fluid for	ī
7200-0017	Push-button transmission shift selector.	Ţ
ENGINES & TRANSMISS	SNOIS	
1110-0056	Air horns Hadley e-tone recessed in bumper (PR).	T
9000-0111	Air lines nylon.	Ţ
1110-0002	Air dryer Bendix AD-9.	ī
1110-0000-0111	Inlet for air system. Location: driver door jamb.	Ţ
AIR SYSTEM OPTIONS		
	FIREMARX suspension.	
BRAKE SYSTEMS		
Salescode	Extended Description	βA

1/8/2024

Page 3 of 20

1/8/202√	oge 4 of 20	d	
		Switches to be located at center dash. For use with new Typhoon and 100" wide	
	τ	Driver and officer door windows to be power actuated with HD regulators.	1220-0582
	_	below handrail.	
	ī	respective door. Includes key lock on each exterior cab door handle.  Cab door panels stainless steel. Includes upper and lower panels with seam	1220-0180
	τ	Interior cab door locks - manual. Will be individually actuated from each	6510-0551
	<del>                                     </del>	All cab exterior entry doors to have 1250 keyed locks.	
	Ţ	chassis only.	T220-008 <del>4</del>
	τ	Stainless steel protective trim on rear edge of cab door openings. E-ONE custom	T220-0012
	τ	Rear crew cab doors in the medium position.	1220-0003
	<b>1</b>		CAB DOOR OPTIONS
	ī	cab and to have applicable a over togos.	
		Cab and body to have applicable E-ONE logos.	0000-0191
		//www.	CAB BADGE PACKAGE
		Ыдіш (9  ). мадымау), НР100 (3  ), СК100/92 РІҐт (SdStckr and W/O/P) от НР/НРS100	
	Ι τ Ι	Cab roof to be "flat" with trough for waterway. Required with HM100 (with	+000-ST9T
	•	district district besidenced to residence of the Black of the Second designation of the Second d	
			CAB ROOF TYPE
	ī	Typhoon medium cab with radial wipers (58" CA).	1250-0519
			CAB MODEL
	ī	Diesel Exhaust Fluid (DEF) 5 gallon tank. Location: left side below rear of cab.	1680-0250-MS8
	τ	Aerial hydraulic activation system.	T980-002T
	τ	Tow eyes rear frame painted black.	7100-0015
		used with a drop style frame extension.	
	τ	Tow eyes front painted below bumper/cab (PR). Tow eyes will be integral when	1680-008
	_	EVS3000 transmission.	
	ī	Drivelines 1810. Required on 1550 lb/ft torque or greater engines. N/A with	۷000-089
	τ	Thermatic fan clutch.	1980-0002
			CHASSIS OPTIONS
		DEF tank only.	
	Ţ	Battery five group 31 1000 CCA (two left / three right). For use with below cab	1400-0032
			BATTERIES
		Cummins ISX12 / X12 only.	
	Ţ	Alternator Nietnoff 430 amp (430 Amp SAE/380 NFPA rating). Available on	1700-0012
			ALTERNATOR
	σtγ	Extended Description	Salescode
	I		

1		
Ţ	Rear cab wall to be 3/16" aluminum diamond plate.	Z <del>+</del> 00-SZ9T
Ţ	Mud flaps, front, black with E-ONE logo.	0800-9491
	equipped) one each side.	
Ţ	Pair of 18" handrails located just behind driver and officer rear door (ALS doors if	Te75-0023
	side.	
Ţ	Pair of 18" handrails located just behind driver and officer front door one each	7675-0022
ī	Windows cab side fixed officer's side.	1220-0033
Ţ	Windows cab side fixed driver's side,	T220-0050
	SNOLL	MISC EXTERIOR CAB OP
	coast style with convex, remote control and heat.	
τ	Lang Mekra mirrors w/LED marker lights and turn signals. Door mounted west	8500-0731
		MIKKOKS
	doors.	
	barrier style doors and new Typhoon / Cyclone with barrier style or extended	
τ	Lower steps to extend 3.5" past cab. For use with legacy Typhoon / Cyclone with	∠ <del>+</del> 00-0+91
	rear door. Steps under front cab doors shall not interfere with approach angle.	
I	Step below cab door. Open back style with angled corners. Located officer side	191-S <del>+</del> 00-0 <del>+</del> 91
	rear door. Steps under front cab doors shall not interfere with approach angle.	
Ţ	Step below cab door. Open back style with angled corners. Located driver side	1940-0042-190
	door. Steps under front cab doors shall not interfere with approach angle.	
Ţ	Step below cab door. Open back style with angled corners. Located officer's front	1940-0042-128
	door. Steps under front cab doors shall not interfere with approach angle.	
I	Step below cab door. Open back style with angled corners. Located driver's front	1940-0042-128
		CAB STEP OPTIONS
	integral key lock.	
I	All cab doors shall have exterior pull style handles with chrome metal base and	1220-0378
	· Ajuo	-
	panel of an extended door. Stainless steel/painted door panels only. E-ONE cabs	
Ţ	Red/Fluorescent Yellow Green Reflexite V98 chevron "A" stripe on lower cab door	1220-0333-000-12
	cab and 100" wide Cyclone only.	
Ţ	Cab doors to extend down to cover lower step well. For use with new Typhoon	1220-0588
	new Typhoon and 100" wide Cyclone cabs.	
	to be located on each door with add'l switches accessible by driver. For use with	
Ţ	Rear crew cab door windows to be power actuated with HD regulators. Switches	1220-0586
	Cyclone cabs.	
		CAB DOOR OPTIONS
Δtλ	Extended Description	Salescode
 1		

l		
1232-0030	Roll-up medical cabinet doors selected on the cab to be ROM brand.	Ι
	door. Lower door opening raised to provide hand clearance.	
1232-0002	Medical cabinet mounted on rear wall of cab 48 x 40 x 20 with locking roll up	Ţ
MEDICAL CABINETS		·
1685-0031	Seating capacity tag of four occupants.	τ
	officer's side.	
	adjustable top clamp and footplate with center pull release. Location: rear facing	
1210-0528-512	Zico EZ-LOC mechanical air pack bottle bracket (EA). Model QM-EZL with	Ţ
	d <u>r</u> iver's side.	
	adjustable top clamp and footplate with center pull release. Location: rear facing	
1210-0528-148	Zico EZ-LOC mechanical air pack bottle bracket (EA). Model QM-EZL with	ī
	Seat	
	adjustable top clamp and footplate with center pull release. Location: officer's	
1210-0528-147	Zico EZ-LOC mechanical air pack bottle bracket (EA). Model QM-EZL with	Ī
1210-0534	Seat cover material Turnout Tuff.	ī
1210-0023	Rear facing 911 seat with SCBA officer's side.	Ţ
1210-0020	Rear facing 911 seat with SCBA driver's side.	Ţ
1210-00 <del>4</del> 5	Officer seat to be 911 fixed SCBA.	τ
1210-0038	Driver seat 911 air ride.	τ
1210-0008	Seat color gray.	Ţ
1210-0003	Seats, Inc. brand 911 cab seats.	τ
STA3S		
	electronic controls.	
	X12 engine. Includes reduced profile evaporator w/powder coated cover and	
1212-0066	Air conditioning with radiator mounted condenser for use with Cummins L9 and	ī
	(Lower area on Typhoon and Cyclone with severe duty dash)	
1212-0023	Controls for heating and air conditioning shall be located in the center dash area.	ī
JAVH		
	rearward of front cab doors.	
	smoked glass with 20% light transmittance (+/- 10%). Includes all glass	
1675-0254	Rear cab and vista glass (if so equipped) to have dark tint IPOS. Glass to be	Ţ
	applicable). Plate to be removable brushed stainless steel.	
7675-0202	Mounting plate for battery charger receptacle, indicator, air inlet, etc (if	I
1675-0201	Large radius cab wheel well. Includes bolt-on adjustable wheel well trim.	Ţ
MISC EXTERIOR CAB OP	SNOLL	
Salescode	Extended Description	ζ¢λ
l		

1/8/5024	02 }o √ 9gs9		
		front and two mounted in the rear of the cab. White light wired through door and	
	ī	Dome Lts Weldon Red/White LED. Package includes two lights mounted in the	1750-0158
	ī	English dominant main cab gauge cluster.	SZ00-0SZT
		center of the dash board.	
		on cab roof. Location: officer side forward with coaxial cable terminating at the	
	Ţ.	Antenna base Tessco P/N 90942 (MMO Motorola Style - also called MATM style)	1750-0073-587
		center of the dash board.	
	_	on cab roof. Location: driver side forward with coaxial cable terminating at the	
	I	Antenna base Tessco P/N 90942 (NMO Motorola Style - also called MATM style)	1750-0073-585
	Ţ	12 VDC electrical outlet wired battery hot. Location: officer side dash.	1750-0072-593
	ī	12 VDC electrical outlet wired battery hot. Location: driver side dash.	7520-0072-592
	ī	Cab Headlights. Position: lower.	1750 <b>-</b> 00 <del>4</del> 6-195
		with a Yellow cover.	
	Ţ	Auto-Eject receptade inlet 20 amp located outside driver's door next to handrail	1750-0024-179-04
		SN	CAB ELECTRICAL OPTIO
	ī	Cab interior padding to be gray.	1680-5891
		walls, below seat risers and in doors.	
	ī	Cab insulation package. Includes insulation for ceiling, front wall, rear wall, side	T <b>e82-0</b> e92
		cab interior.	
		construction. Includes smooth plate alum lower kick panels; all painted to match	
	Ţ	Severe duty dash package with low profile center section. Cast alum	1982-0990
		final inspection.	
		wide x 10" long with tapered front comers and cup holders at each rear comer.  For use in Typhoon and CII with severe duty engine cover. To be mounted at	
	ī	Cup holder / tray for engine cover painted to match cab interior. Approx 14"	<i>LL</i> S0-S89T
		Reduced profile rear engine cover for increased legroom.	
	ī	locations. Overhead to match cab interior.	1685-0531
		shead of air conditioning plenum. Center overhead includes siren mounting	
	τ	Severe duty overhead console. Includes driver, center and officer overhead	9 <del>11</del> 0-589T
	τ	Severe duty engine cover, molded polyurethane.	Z8T0-S89T
	τ	Padded sun visors, driver and officer's side overhead.	1685-0006
			MISC INTERIOR CAB OP
			NIEC INTERIOR CAR OR
	τ	Finish. Cab medical/storage cabinet(s) finish to be multi-tone gray. Includes interior/exterior of cabinet and shelves/trays if equipped.	1232-0505
	ī	All medical cabinet RUD for the cab to be locking with 1250 key	T232-0035
		Yest 0261 drive poished od at dep odt 103 (110 tagides lesibore 114	MEDICAL CABINETS
		Extended Description	apcosajes
	740	goitainnach babaatva	ahmagle2

1/8/2024	e 8 of 20	ged	
	τ	3ack leg opening covers diamond plate (4) sets. Includes diamond plate outrigger	3310-0162
		, rinit	
	τ	Doors for rear master and jack control controls. Doors will match rear body	3310-0096
		, rhainft	
	Ţ	Rear ladder tunnel doors. Vertically hinged smooth plate to match rear body	3310-0069
		150'-200' 2.5" DJ (each). Includes storage pan to rear of crosslays (if applicable).	
	I I	Crosslay double 5.5" wide single stack to hold up to 200' of 2.0" DJ (each) or	3310-0025
			AERIAL BODY OPTIONS
		facilitate rear body striping.	
	ī	Rear of body to have un-painted smooth plate overlay style body panels to	3110-0360
			BODY COMPT REAR
		LTH/110 ladders with 40.25" TT height.	
		furntable height). Requires front tank module. Note: Can also be used with	
		aft of rear jack legs for improved angle of departure. 65" high body (for 38.25"	
		pocket style drop down step, 34" wide ladder tunnel and 3" raised rear perimeter	
		compartments, combined rear driver side compartments, left rear staircase with	
	τ	Body aerial Metro 100 Quint SideStacker. Includes extended height L2/R2	3060-0016
			AERIAL BODY
		Includes remote and built-in touch screen displays.	
	τ	Battery charger Kussmaul Chief Series. 120/240 volt inlet, 40 amp output.	₽001 <b>-</b> 05/1
		'ysep	
		NGR outlet charger sockets in the cab wired battery hot. Location: officer side	
	τ	Kussmaul dual port USB product code 091-264-N. Includes USB-C and USB-A	1750-0902-593
		-dash.	
		NGR outlet charger sockets in the cab wired battery hot. Location: driver side	
	τ	Kussmaul dual port USB product code 091-264-N. Includes USB-C and USB-A	1750-0902-592
		located between quad headlight bezels (New Typhoon and Cyclone only).	
	Ţ	Tum signal TecNiq LED strip (PR) with clear lens and polished alum housing	7520-075£
		area. Lights to be switched with door ajar.	
	I	TecNiq DO7 LED cab door step area lighting. Includes (2) lights at each door	1750-0768
	Ţ	FireTech LED cab headlights.	1750-0551
	Ţ	Momentary DPF regeneration override switch.	1750-0 <del>44</del> 9
	Ţ	Battery charger to be located behind driver's seat.	15A-8610-0271
	τ	ATC override switch.	9910-05/1
		light assembly switch. Red light through light assembly switch.	
		SN	CAB ELECTRICAL OPTIO
	σμ	Extended Description	Salescode

TRAYS / TOOLBOARDS			77.
370-0247	Tracks for adjustable shelf and/or adjustable tray in a compartment. Location:	S	TBD
9+20-028	Adjustable shelf for non-transverse compartments. Location:	S	QBT
HELVES			
	"PULL" tags using .221, pnisu sest		
	Includes latch handle extension installed on secondary door's interior latch with		
9300-0592-016	Door double 3-point vertical hinged w/rotary latches - painted. Location(s): R2.	Ţ	
	"PULL" tags using .125 plate.		
	Includes latch handle extension installed on secondary door's interior latch with		
300-2620-008	Door double 3-point vertical hinged w/rotary latches - painted. Location(s): L4.	τ	
	.9161q ZZI. gnisu eget "JUUq"		
	Includes latch handle extension installed on secondary door's interior latch with		
3300-0292-004	Door double 3-point vertical hinged w/rotary latches - painted. Location(s): L2.	I	
	tags using 225 plate.		
	latch handle extension installed on secondary door's interior latch with "PULL"		
8300-0289-018	Door double vertical hinged w/rotary latches - painted . Location(s): R4 Includes	ī	
	tags using .125 plate.		
	latch handle extension installed on secondary door's interior latch with "PULL"		
3300-0289-003	Door double vertical hinged w/rotary latches - painted . Location(s): L1 Includes	Ţ	
		_	
3300-0011-002	Door single horizontal hinged lift-up box pan configuration painted. Location(s):	ī	
2300-0007-017	Door single vertical hinged painted. Location(s): R3	ī	Matrice a Long to
3300-0007-015	Door single vertical hinged painted. Location(s): R1	ī	postaios o pogaith UA
DOORS			
	SideStacker. The access door to match the rear body finish.		
	shoes. Available on single axle 100' Quint SideStacker and HR100 Tandem		
3310-0237	Pike pole/Ladder storage. Holds (4) poles and (1) attic ladder with or without	Ţ	
	be diamond plate.		
3310-0213	Fuel fill hinged door and fixed panel below door each side to rear of rear axle to	ī	
	vertical SCR.		Control Control
3310-0442	100' Single axle Quint front body module for use with 470/500 gallon tank and	Ţ	mot B
	mounting brackets.		
3310-0324	Auxiliary jack pad 24X24 (4) with 20 degree formed handle. Includes (2) double	ī	
	mount warning lights.		
	covers and fixed diamond plate filler panels. HM100/HR100/110 requires surface		
SNOTT90 YOUR JAINSA			
Salescode	Extended Description	бţλ	
	Son of states of the	470,400	

1/8/2024

Page 9 of 20

	Ţ	500 Gallon Water "T" Tank. For use with Aerial applications only.	4010-0033
			WATER TANK
	Ţ	P-Rubber in flex joint(s) between pump module and/or body modules.	3736-0011
		driver side pump panel.	
	Ţ	Air hom switch at pump panel. Switch to be labeled "Evacuation Alert". Location:	3136-0000-202
			PUMP MODULE OPTIONS
	Ţ	Pump panel tags color coded per NFPA compliance.	£000-09 <del>11</del>
		SNC	MISC PUMP PANEL OPTIC
		steel door. Includes (2) push button latches and hold open device(s).	
	Ţ	Officer side upper pump access panel to be horizontally hinged with stainless	3134-0146
		size) hold opens and latches.	
		upward. Panel(s) to include (2) mechanical/pneumatic (as applicable to panel	
	Ţ	The gauge panel(s) on the driver side of the Side Mount module to be hinged	3134-0064
	Ţ	Stainless steel driver and officer side pump panels.	9134-0016
			PUMP PANELS
		required based off options on module.	
	Ţ	Hold open device(s) for aluminum crosslay (single or bi-fold) cover. Locate as	3302-0116
	Ţ	Vinyl Black hose bed cover without rear flap(s). Requires rear cover option.	3302-0034-000-13
	Ţ	Nylon black cargo net on sides for crosslay cover.	3302-0052
	Ţ	Nylon black cargo net at rear of diamond plate or vinyl hose bed cover or similar.	3305-0023
	Ţ	Crosslay cover to be hinged forward.	3302-0004
		handle(s) and (2) butterfly style latches.	
	Ţ	Single diamond plate cover for the crosslay area. Includes applicable grab	3302-0003
			COVERS
		3380-0400 to offset latch). Location(s):	
		tray. Note: May require spacer/s on floor due to locking mechanism (Use	
Q8T	Ţ	Floor mounted aluminum SlideMaster roll-out/tilt down model MT with aluminum	3380-0266
		and depth as applicable. Location:	
		adjustable track and gas shock actuated. Tool board sized to compartment height	
	_	reinforcing bends on vertical front and rear edges of tool board, upper and lower	
	7	Adjustable heavy duty tool board with 500 lbs. capacity. Includes return style	3380-0868
QBT	ε	Tray, floor mounted roll-out with gas spring. 500 lbs. capacity. Location:	3380-0498
			TRAYS / TOOLBOARDS
	ζţλ	Extended Description	əpoosəleS
	ı		i .

	including pump enclosure if applicable with painted edges.	
1	Anodized aluminum trim on bottom edge of all body compartment openings	3340-1648
	staircase aerial bodies only.	- · · · · · · ·
	staircase(s). Guard to wrap around the comer. SideStacker or NPNT w/ side	
τ	Diamond plate comer guard for the rear compartment face forward of	3340-1632
	.llew	
Ţ	Insulation to protect compartment from exhaust system heat. Locate behind R1	3340-089
	liners and bolt-on polished alum fenderettes.	
I	Diamond plate single axle wheel well. Includes bolt-on composite wheel well	3340-0486
	compartment low behind door in access panel (tilt sw behind door).	
I	Cab tilt switch and manual jack to be located: right side forward jack leg	3340-0282-X73
	RLP or RLX.	
	SideStacker HB side, panels next to water tank on MM, and upper body sides on	
I	The painted aerial body side panels shall be smooth / flush. Applies to	3340-0270
I	The rear of each hose bed divider to have a hand hold cut-out(s).	3340-0110
I	Mud flaps, rear, black with E-ONE logo.	5600-0455
I	Divider Long. To run full length of hose bed (front to rear).	3340-0032
		MISC BODY OPTIONS
	compartment face. Each location requires a minimum of (1) handrail per NFPA.	
ξ	Innovative Controls dual lighted LED folding step. Location: driver side front	3330-0279-062
	compartment face. Each location requires a minimum of (1) handrail per NFPA.	
ξ	Innovative Controls dual lighted LED folding step. Location: officer side front	3330-0226-060
	requires a minimum of (1) handrail / handhold per MFPA.	
т	Step below body. Located below rear of officer side pump panel. Each location	3330-0100 <b>-</b> W50
	pump panel.	
	face of the platform (includes hand rail as applicable). Located below driver side	
I	Slide-out platform, rollerless. Includes chrome grab handle centered on the front	3330-0005-020
		HANDRAILS / STEPS
	PRL-16 and PRL-14.	
Ţ	Center mounted ladder tunnel. Ladder rack to hold: PEL3-35, PEL-28, PEL-24,	3365-0037-1FM
	.77. labom	
I	Horizontal ladder bracket. Location and type of ladder: over L2 for Little Giant	3340-0111-000
	CKS	LADDER STORAGE / RAC
I	3" Tank to pump Akron air actuated valve w/4" tank connection.	1710-05 <del>bb</del>
I	1.5" tank fill Akron manual valve.	4420-0008
		TANK PLUMBING
\Ai	Extended Description	əpoosəleS
<u></u>		

Page 11 of 20 1/8/2024

1/8/2024	F 20	Page 12 d			
	τ	2.5" Left Panel Discharge Akron Manual Valve w/30 Degree Chrome Droop.	185-1910-51		
	τ	4" Waterway Discharge with 3" Akron Manual Valve.	TS00-ST <del>bb</del>		
	7	1.5" Crosslay with Akron manual valve. Location: crosslay 1 & 2.	4412-0015-624		
	τ	1.5" Front bumper discharge Akron manual valve.	4412-0008		
GES AND PRECONNECTS					
	τ	Intake pressure relief valve, Task Force Tips.	8 <del>1</del> 00-S <del>111</del>		
INTAKE OPTIONS					
	τ	2.5" Right intake Akron manual valve.	9000-0		
	τ	2.5" Left Intake Akron Manual Valve.	5000-0 <del>111</del>		
			INTAKES		
		pumps. Requires 15.6 CFM or larger engine air compressor.			
	ī	Trident primer W/3 barrel push button control. For use with 1250 GPM and larger	4012-0545		
	Ţ	Pump cooler with Innovative Control 1/4 turn valve with "T" handle and label.	<b>4</b> 012-0510		
		directly to rear of panel if no room below panel).			
	_	and placed in accessible location below running board on driver side (or area	C 100 CT01		
	ī	Manual operated master pump drain. The master drain shall be clearly marked	4012-0073		
	T	Steamers to be Flush + 1". Location: officer's side.	4012-0023-166		
	Ţ	Steamers to be Flush + 1". Location: driver's side.	4012-0023-138		
	Ţ	Zinc anodes for Hale pump (PR), (1) discharge side and (1) intake side.	4012-0008		
	Ţ	Mechanical speed counter for Hale pumps.	4012-000S		
			SNOTT90 9MU9		
	τ	Pump certification 750-2250 GPM	0000-SZ <del>bb</del>		
NOMP CERTIFICATION					
	Ţ	Hale DSD Pump 750/1500 GPM single stage. Requires primer option.	₹120-200 <del>1</del>		
	τ	Rading 1500 GPM.	₹002-0031		
SdWNd					
		body storage compartment.			
	Ţ	Strap, loop style to retain SCBA bottle(s). Locate one per bottle in each exterior	3350-0100		
		driver side in wheel well area.			
	ι	SCBA Bottle Storage. (4) E-ONE SCBA bottle storage with hinged doors to match wheel well material) with push button latches. (2) officer side and (2)	2320-0023		
CBA BOTTLE STORAGE					
	ζţλ	Extended Description	Salescode		
	,40	hopeopta	apocoulc3		

		1
300-0212	Whelen MKEZ7 1.5" standard mount for mini front light bars (4).	Ţ
	facing when colors are the same.)	
300-0206-000-4∨	Front light bar LED color: Red/White with clear lenses (If applicable, includes side	ī
SAA8 THƏI		
	electrical connections.	
₽600-0T0	Nanoprotech corrosion inhibiting spray coating to be applied on all exposed	ī
010-0022-646	Vista IV display for V-MUX electrical system. Location: driver's side engine cover.	Ţ
	shown in multiplex display. E-ONE chassis only.	
010-0046	Vehicle data recorder - 2009 / 2016 NFPA compliant. Includes occupant detection	ī
070-0036	V-MUX Electrical system for aerials.	I
LECTRICAL SYSTEMS		
82+0-52+	Pump panel pressure gauges to be 0-400 / Master Intake gauge to be 30-0-400.	I I
432-0 <del>4</del> 21	Innovative Controls TC Series 2.5" (63MM) pressure gauge with chrome bezel.	8
	of Whelen 500 tank level lights: each side of cab rear of front doors.	
432-0003-25\	Class 1 Intelli-Tank/Whelen 500 LED water tank level gauge package. Location	ī
PUGES		
	gauges, water, oil, volt and tachometer.	
465-0020	Class 1 TPG Plus pressure governor. Includes master intake and discharge	ī
KESSURE GOVERNORS		
	verbiage for side mount pump panel.	
417-0185	Innovative Controls discharge and intake bezels with integral color code and	Ţ
	9rip.	
9/10-/14	Innovative Controls 3/4" bleeder/drain valve include lift lever with ergonomic	8
\$210-21 <del>b</del>	Innovative Controls push/pull valve controls with locking T handles.	I
SISCHARGE OPTIONS		
	right side discharge 1.	
£12-0215-283	4" Right Pump Panel Discharge with 3" Akron Manual Valve w/Droop. Location:	τ
412-0129-510	Brass Swivel in Tray center front bumper for Front Bumper Discharge.	Ţ
	Location: right side discharge 2.	
412-0104-284	2.5" Right Panel Discharge Akron Manual Valve w/30 Degree Chrome Droop.	Ţ
	Location: left side discharge 2.	
412-0191-285	2.5" Left Panel Discharge Akron Manual Valve w/30 Degree Chrome Droop.	Ţ
	Location: left side discharge 1.	
SISCHARGES AND PREC	CONNECTS	
Salescode	Extended Description	Διλ

	τ	The primary electronic siren control is to be located center overhead.	2200-0054-170	
		bumper. Requires activation switch.		
	Ţ	Federal Q2B siren - Pedestal mounted on bumper. Location: driver side front	2200-0011-509	
	I	Federal PA300 electronic siren recessed (if applicable) mounted.	6000-0055	
			SIRENS	
	Ţ	Whelen Traffic Advisor Model TAM83 LED - 31" long, with clear lenses.	2310-0058	
	τ	Directional light bar control is to be located officer's overhead.	2310-0050-169	
	Ţ	Diamond plate shield over rear directional light.	2310-0015	
		SA	DIRECTIONAL LIGHT BA	
		Location: (1) each side above tail lights.		
	Ţ	Warning light Whelen 600 series Super LED (PR). Color: RED with RED lenses.	∩ <del>レ</del> -∠9 <del>レ</del> -8S60-009S	
		Location: (1) each side in front quad inboard of NFPA warning light.	111 237 0200 0032	
	τ	Warning light Whelen 600 series Super LED (PR). Color: RED with RED lenses.	∩ <del>b-</del> E9 <del>b-</del> 8S60-009S	
		Location: (1) each side MFPA/ULC required lower zone rear facing.	111 437 4244 4432	
	ī	Warning light Whelen 600 series Super LED (PR). Color: RED with RED lenses.	2000-0958-3KI <del>-4</del> N	
		Location: (1) each side NFPA/ULC required lower zone midship side facing.		
	τ	Waming light Whelen 600 series Super LED (PR). Color: RED with RED lenses.	2e00-0928-3KG-4N	
		Location: (1) each side NFPA/ULC required lower zone forward side facing.		
	Ţ	Warning light Whelen 600 series Super LED (PR). Color: RED with RED lenses.	2600-0958-3RF-4U	
		Location: (1) each side NFPA/ULC required lower zone front facing.		
	Ţ	Warning light Whelen 600 series Super LED (PR). Color: RED with RED lenses.	2000-0958-3KE-4N	
		ION-T Series light only available with clear lenses.		
		non-NFPA warning lights only - NOT for use in a NFPA compliant package.) Note:		
		facing. (Split light head(s) containing "white" light(s) are for additional or		
		CLEAR lenses. Location: (1) each side NFPA/ULC required lower zone rear side		
	τ	Waming light Whelen ION-T Series model TLI Super LED (PR). Color: RED with	2600-0671-3RH-4T	
	Ţ	Hazard (door ajar) light 2" LED. Location: center overhead.	021-5010-0095	
		Location rear upper body on aerial style brackets.		
	Ţ	Whelen Super LED beacon (PR) model L31H with RED with RED lenses domes.	U <del>P-</del> 67 <del>P-</del> 8700-0032	
		Location each side of pump module offset to the rear.		
	Ţ	Whelen Super LED beacon (PR) model L31H with RED with RED lenses domes.	U₽-892-8700-0082	
			Warning Lights	
		Location: front cab comers at 20 degree angle.		
	Ţ	Whelen F4 Mini-Freedom LED light bars (PR) 21.5" with 5 LEDs in each bar.	2300-0254-032	
LIGHT BARS				
	ζţλ	Extended Description	Salescode	

1/8/2024

Page 14 of 20

1		450C/8/t 05 30 21	
Jiw Wit	with intermedialte steps).		
MIE	with S/S housings located (3) ea side. Includes S/S light shields (as applicable		
00-0120 bnu	Pump panel LED light package for side mount. Includes (6) Tecniq EON lights	ī	
DNINAAW-NON - STHE			
wit	with work light switch in cab.		
6800-06	Hose bed light Whelen PFBPL2C LED. Locate center front of hose bed. Switched	τ	
10	of crosslay (TM as applicable). Switched with work light switch in cab.		
on S800-06	Crosslay light Whelen PFBP12C LED. Locate to rear of crosslay (SM) and forward	Ţ	
· · ·	ladder tunnel.		
	Deck Light - Whelen LED model PFBP12C (PR). Location: (1) each side over rear	ī	
	scene light.		
Ded 7000-06	Deck/scene light circuit wiring through chassis reverse. Requires rear deck or	Ţ	
2HL2 - DECK AND SCENE	NE		
80-0352 EOI	EON LED ladder tunnel light (EA).	3	
pq	Delow (IPO lights indicated in the main ground light package).		
Jde sbl	applicable) to have EON LED lights to illuminate the stepping surface and ground		
94T E220-08	The auxiliary steps below the cab doors and/or below pump module/body (if	ī	
30-0372 Col	Compartment light Hansen WHITE LED for medical cabinet (EA).	Ţ	
<b>!</b>	lights per compartment (four if transverse).		
30-0315 COL	Compartment light package Hansen white LED for large bodies. Includes two	Ţ	
90-0532 See	Step light package Whelen 2" LED - small.	ī	
30-0032 Gro	Ground light package LED - large.	Ţ	
SHTS - COMPARTMENT, ST	L' STEP & GROUND		
O-0299-SWB Fro	Front (if applicable) and rear turn signal flash pattern: populated full light.	τ	
9M	weatherproof connectors. Requires turn signal flash pattern.		
anc	and back-up lights with horizontally mount with individual bezels and		
4M 16Z0-09	Whelen 600 series LED horizontal mount tail lights. Includes LED stop/tail, turn		
50-0271 Bra	Bracket license plate at rear of body. Smooth plate sanded bracket.	ī	
sno	custom cab with aerial ladder, Mid-Mount platform or Bronto bodies only.		
50-0232 Mai	Marker light package cab / body LED. Body lights to be .75" Dia TecNiq for	Ţ	
20-0017 Lice	License plate light LED with chrome housing located at the rear of the body.	τ	
DNITHDIJ TO			
רסכ	Location: officer side front bumper.		
eds 117-6700-01	Speaker, Federal Signal Dynamax ES100 with "E-ONE" grille through bumper.	ī	
EAKERS			
Salescode	Extended Description	Oph	· ————————————————————————————————————

Page 15 of 20

1/8/2024

1/8/2024	Page 16 of 20		
	τ	Ladder HR100 with $750$ lb tip load, -6 degree travel, waterway to tip, fabricated SideStacker style turntable deck, left side console with cover, turntable mansaver bars, split steps at tip and jack leg flood lights. 11' jack spread for use with single	0100-0133
			AERIAL MODEL
		csp frough.	
	Ţ	Extended brow light brackets for use with FireTech front brow light with standard	2420-0340
	7	Fire Tech 35" 12V mini brow light with white housing and flood optics. Includes switch in cab (driver and officer side facing lights switched separately). Location: driver and officer side over rear cab door.	2420-033
Vatakened B	ī	Fire Tech 75" 12V brow light with integrated marker lights and white housing with spot, flood & beam pattern. Includes switch accessible to driver. Replaces front brow marker lights. Requires special bracket $5450-0340$ on aerials with waterway trough. Not available on aerials with deep trough.	2420-0593
			LIGHTS - AREA
	τ	Back-up alarm 97 dB.	2110-0115
	1722111172		MISC ELECTRICAL
		eystem.	
	Ţ	Brigade Digital Video Recorder model MDR-504 for use with Brigade camera	Z890-0S8S
		right. Requires separate multiplex color display as the monitor. Note: cameras must be located as high as possible with side cameras centrally located.	
Sources	1 *	Camera system Brigade 360. Includes 4 cameras located front, rear, left and right. Pequires separate multiplex color display as the monitor. Note: caparase	1520-0525
		control station, the aerial tip and driver side pump panel.	7300 0303
	ī	FRC ACT 3-way aerial intercom to provide communications between the turntable	2320-0544-505
			CAMERAS / INTERCOM
		ylno (ع)yslqsib.	
	I	Audible door ajar alarm wired through door ajar light. For use with multiplex	2910-0015
	Ţ	Foot switch to control Q2B located officer's side for left foot.	896-9000-0015
	T	Foot switch to control Q2B located driver's side.	2100-0005
	ī	Foot switch to control air horns located officer's side for left foot.	2700-0000-968
	Ţ	Foot switch to control air horns located driver's side.	2700-0000-138
	21 1 m		CONTROLS / SWITCHES
	Ţ	Engine compartment light Optronics LED Series ILL22 (EA).	2400-0554
	ī	LED pump compartment light (EA).	2400-0182
			LIGHTS - NON-WARNING
	ζţλ	Extended Description	Salescode

Page 17 of 20		ı
ī	Pike pole tube for 6' pole on ladder. Location: right side fly section.	6200-0011-136
		TNEMIL EQUIPMENT
	Location(s): left side tip.	
	white housing with chrome cover. Switched at light head and base console.	
Ţ	Light Whelen Micro Pioneer model MPPWCS low profile pedestal mount with a	162-6310-0959
_	sides). Color: Blue.	
Ţ	Ladder climbing lights Luma-Bar Pathfinder LED strip for 4 section aerial (both	6560-0081-000-03
Ţ.	Whelen LED model PFBP12C at base (PR).	€260-00 <del>4</del> 1
Ţ	as possible.	e2e0-0035
	cit and thed and an animan will are held an arital them and her hear drawn	AERIAL LIGHTING
		<del></del>
Ţ	Outrigger warning lights (4) LED. Whelen M6V2R Super LED.	9600-0559
		AERIAL WARNING LIGHT
	(0-400) with chrome bezel.	7070 0000
	Innovative Controls TC Series 2.5" (63MM) waterway inlet pressure gauge	2970-0762
Ţ	and to section 3 or 4 on LTH100, HM100, HR100 and CR100.  Rear 4" NST waterway inlet for rear mounted serials. Includes chrome cap.	9320-0002
1	Pinned waterway - upgrade. Waterway pins to section 2 or 3 on HP75 / HP78	0000-0529
		WATERWAY OPTIONS
	ladder will have restrictions over 1000 GPM)	JANUARY ANNOUNCE
	Includes tip and base controls. Requires OEM paint color option. (Note: HR100	
ī	Monitor Akron StreamMaster II w/5177 electric nozzle 1250 GPM for ladder.	ZZ00-00E9
ī	Monitor painted silver from OEM.	2100-00£9
		MONITORS
	monitor stow / deploy, cradle alignment It and 3.2" display with flowmeter.	
τ	Advanced Aerial Control System for 100/110 single axle Quint ladder. Includes	6800-0589
Ţ	Ladder controls at pump panel. For use with AACS only.	8200-0589
		AERIAL CONTROLS
	operator's panel.	
τ	Gauge serial hydraulic oil level. Electronic display to be located on pump	912-0003-519
	LEW OPTIONS	<b>VERIAL HYDRAULIC SYS</b>
	axle Quint only (85' horz reach). Requires AACS.	
		AERIAL MODEL
\dip	Extended Description	əposəleS

ETTERING		
1100-0518	The interior of the cab to be painted multi-tone gray finish.	ī
INTERIOR PAINT		
9160-0018	Front cab grille mesh painted with the waving United States flag.	T
provided by provided another relation	color (does not apply to TT deck).	
8100-0324	Paint lift cylinders, extension cylinders and upper turntable steelwork primary job	ī
3.000	paint (non-metallic color). Color: FLNA 3225 E-ONE RED.	
21-000-0183	Paint Body - Large - For Aerials, T/A Tankers, Rear Mounts and Rescues. Sikkens	I
	E-ONE KED.	
21-000-9210-0018	Paint E-ONE chassis cab - Sikkens paint (non-metallic color). Color: FLNA 3225	ī
	hinged doors that do not have discrete sales codes and removable panels.	
9110-0018	Rear body surface to have a sanded finish (not painted job color). Includes	ī
	to be painted job color.	
	speedlay/pre-connect module (as applicable). Rear mounted body/pump module	
	finish. Includes upper and lower pump modules, crosswalk module and/or	
+800-00I8	All applicable pump/pre-connect application modules are to have a job color	τ
EXTERIOR PAINT		
	with carrying case. This kit is for the end user and is to remain with the truck.	
<b>₽100-006</b> 7	DOT Required Drive Away Kit - Kit includes three (3) triangular warning reflectors	ī
MISC FOOSE EGNIPME	ENT	6
Z000-0069	Aerial 2016 NFPA Certification.	E) babulaat gainiert I
0000-0069	Aerial flow test - 3rd party.	ī
DNITSET JAIRE		
9750-0002-000-39	Aerial sign plates 22 x 144 (PR). Does not include lettering. Color: Job Color.	ī
SIGN PLATES		The second secon
	HR100.	
	on left side of base section. Available on 95-Platform, 110, CR100/137 and	
842-4000-0099	Lift out style roof ladder bracket. Locate outside base section for a PRL/DRL-14	l t
WERIAL LADDER BRACK		
2/10-01\5	Lifting eyes each side at ladder tip. Rating is 250 lbs ea / 500 lbs pr.	ī
6210 0013	Location: left side fly section.	
2200-0013-138	Axe bracket mounted on aerial. Includes pick cover. For use with a 6 lb axe only.	ī
THERIAL EQUIPMENT		
Salescode	Extended Description	σρλ
SF	acitationed behavior	,40

1/8/2024

Page 18 of 20

t/8/502 <del>/</del>	0f 20	Page 19	
		(RFW0403).	
	ι	Aerial Ladder Structure Twenty (20) years or 100,000 Miles Limited Warranty	9100-0135
	ī	Electrical One (1) Year or 18,000 Miles Limited Warranty (RFW0201).	9100-0132
		F6 gud 9100-0163 with X12/12.	
		(RFW0140). N/A for California. For units going to California use 9100-0162 with	
	τ	Regulated Emissions Systems Five (5) Years or 100,000 Miles Limited Warranty	1510-0016
	Ţ	Custom chassis One (1) Year or 18,000 Miles Limited Warranty (RFW0101).	9710-0176
	τ	General One (1) year or 24,000 Miles Limited Warranty (RFW0001)	ZTT0-00T6
	τ	Dana 5 year unlimited miles, parts and labor front axle warranty.	9100-0104
		tandem axle warranty.	
	τ	Meritor 5 year unlimited miles, parts and labor rear drive single or rear drive	9100-0102
		S EXTENDED	JAADNAT2 \ YTNAAAAW
		давріісь.	
	τ	Graphics drawing showing striping, lettering and logos. Requires E-ONE installed	0900-0048
		material approx 14" long located midway along outward surface of cylinder.	
	τ	Logo E-ONE (PR) on serial lift cylinder. Logo to be black and white reflective	8400-0022
			SZIH9AA9
		structure at least 12" high are excluded from this requirement.	
		diamonds approximately 1" wide. Steps, ladders and areas with a railing or	
		48" high in compliance with 2016 NFPA 1901 consisting of individual Reflexite	
	τ	Yellow perimeter marking to indicate designated standing / walking areas above	8300-0381
		Size, color and location as specified by the customer.	
		other customer specific design style. Stripe to be installed on cab and the body.	
	τ	Single NFPA Scotchlite Stripe - up to 6" wide with hockey style, Z or S style or	8300-0331
		Green.	
		rear facing extrusions, panels and doors. Colors to be Red/Fluorescent Yellow	
	τ	Chevron "A" style 6" Reflexite V98 striping full width on rear of body. Includes	7t-000 <del>-</del> 5720-0058
	Ţ	White rubrail scotchlite insert.	8300-00 <del>4</del> 5
	Ţ	White reflective tape on (4) outriggers.	8700-0076
			STRIPING
		letters as specified by the customer.	
	30	Sign Gold Letter (Each) upto 12" tall. The exact size, color and location of the	8200-0118
	00	specified by the customer.	/***
	09	Sign Gold Letter (Each) upto 6" tall. The exact size and location of the letters as	8200-0117
	06	Shade and/or outline (EA) for letters as specified by the customer.	8500-0116
			LETTERING
-	ζέλ	Extended Description	Salescode

	Ju.	Dealer Supplied Equipme
ī	Fire Apparatus Safety Guide published by FAMA, latest edition.	9300-0316
	units prior to construction.	
τ	Dash/Console panel layout approval drawings. Will be provided on purchased	9300-0031
τ	Approval Drawings-Standard.	9300-0026
	construction.	
Ι	Pump panel approval drawings. Will be provided on purchased units prior to	9300-0012
Ţ	Manuals, Operator and Service in digital format.	6000-0026
	.2yeb lenotibbe	
τ	Vehicle familiarization aerial (Domestic). 3 consecutive days. Use 9300-0315 for	0000-0026
	SPECTIONS AND MANUALS	SUPPORT, DELIVERY, IN
Ţ	Frame Rail Lifetime (50) Years or 250,000 Miles Limited Warranty (RFW0305).	5910-0016
	(RFW0710).	
τ	Paint and Finish (Exterior Clear coated) Ten (10) Years Limited Warranty	0⊁10-0016
	Warranty (RFW0800).	
Ţ	Plumbing and piping (Stainless Steel) Ten (10) years or 100,000 Miles Limited	6100-0136
Ţ	Cab Structural Ten (10) Years or 100,000 Miles Limited Warranty (RFW0602).	9100-0138
	(RFW0502).	
Ţ	Body Structure Aluminum Ten (10) years or 100,000 Miles Limited Warranty	9210-0016
	9 & EXTENDED	MARRAUTY / STANDARD
Qty	Extended Description	Salescode

### EXECUTIVE SUMMARY

## YCO/E&R/NOD REPORT FOR FEBRUARY 2024

#### **OBJECTIVE:**

To get approval of digest changes from the governing body of the County.

#### CONSIDERATIONS:

Changes to the PROPERTY TAX DIGEST Changes to the MOBILE HOME DIGEST

Approval of \$6.27 0.00 Approval of \$0.00

#### **EIZCAL:**

This will INCREASE/DECREASE the amount of revenue that is due to the County for the M&O.

The DECREASE to the Property Tax Digest are from appeals being settled for 2022 and 2023.

There were no changes to the Mobile Home Digest.

Prepared By: Stacey W. Thomas McDuffie County Tax Commissioner

Reviewed By: David Crawley County Manager

# ACO\_E&R

OOA	£484	ИРМЕ СОВВЕС	CHON OF ON	PZI6IZ HANA												
001	2/20			00 0	00 0	00 0	00 0	00.0	00 0	00'0	00.0	00 0	000	00 0	00.0	
<b>Bili Year 2023</b>	,	M 45/1	120321												00.0	
		EW BILLING- R	SENT BESTR	00.0	00.0	00.0	00.0	00.0	00.0	00 0	00.0	00.0	00.0	00.0	00.0	
16129		NS4 R	912561	-01 HIIM (1=	+7/C1/7 OC										00.0	ACO
001	1		IN ED CONDIN	00.0	(102.80)	(233.23)	00.0	00.0	00.0	00.0	000	00.0	22.40	000	(89 818)	
1729	0/20 05/0	124 R	2383	00.0	08.501	0.00							22.40		336.03	
ACO	9697	PPEAL SETTLE	LED - COMBIN	00.00 <u>AS HTIW Q∃</u> I	(20.97) (50.97)	(115.64)	00.0	00.0	00.0	00.0	00.0	00.0	S.8	00.0	(60.831)	
8271	02/20	/24 R	2382	00.0 00.0	76.03 00.0	115.64 0.00							23.8		16.631 22.8	
OOA	₹ 940¢	BUTTER JAB99,	TED 15/16/22													
				00.0	10.81T (35.45)	13.037,1 (S9.77)	00.0	00.0	00.0	00.0	00.0	00.0	EE.111 EE.111	00.0	26.743,S (49.0)	
	02/29	124		00 0	10 322	13 032 1							00 ///		30 273 0	

Teas

00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	Changes to Mobile Home Digest
<b>LATOT</b>	Oak Grove	887 BYIT	Ellas	blefried	Cedar	мәілүноң	Bellemede	nosmodT	School	County	State	
(16.418)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(426.79)	(Sr.88T)	00.0	Changes to Property Digest
JATOT	Oak Grove	667 6117	eail3 nothat8	Diemeed	Creek	weiVrhoM	Bellemede	nosmonT	School	Conuty	state	
(16.419)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(426.79)	(Sr.881)	00.0	Changes to Property & Mobile Home Digests
JATOT	Oak Grove	994 91j7	Station	Deerfield	Creek	weiVrhoM	Bellemede	nosmonT	School	County	efst2	
	_				_			•	100			

SCOC

ACO\_E&R

JATOT	Oak Grove	Fire Fee	Elias Station	Deerfield	Cedar Creek	WeiVriew	Sellemede	Thomson	School	Conuţì	State	BILL NO	BILL TYPE	STAG ATAG	ROP
	3 180							a Francis		200	4 = 110.	The Page 10	Symilia	233	Year 2(
99.68									99.09	66.8Z	00.0	1049		05/01/54	6101
ET.18				İ					37.14	86.91	00.0			02/29/24	
(28.72)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(18.81)	(10.6)	00.0			T	]
00 AO	1					<b>.</b>	-	-						CO 4737 BOAT	A
££.78									90.69	72.82	00.0	1991		PS/10/20	1551
86.46	1000	1300	1	1					64.23	37.08	00.0			02/29/24	1
99°L	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	71.8	84.2	00.0				1
VV 02+	1								1-2.0					BJTT38 JA399,	A
pp.671									121.36	80.88	00.0	2822	d	\$2/L0/20	2822
74.411 (76.48)	00 0	000	30 0	000	000	1000	1000	300	SA.TT	30.7£	00.0			02/29/24	1
(16. <del>F</del> 0)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(48.64)	(£0.1S)	00.0	T			1
2,624.91	1	ac CA1	L				₽7/1.7/7. N	IOLUIGNOS 1						ULDA 0STA OO/	
6.420,2 64.870,2	+	82.241 85.111							40.678,1	19.608	00.0	8912	н	\$2/10/20	8272
94.848)	00.0	(66.06)	00.0	000	00 0	000	000	000	£0.62£,1	60.989	00.0			02/29/24	
'or:oro)	looro	(00:00)	Too:o	00.0	00.0	00.0	00.0	00.0	(10.03E)	(S3.731)	00.0	1			l
36.956		22.40	41-4											CO 4740 APPE	
0.0	-	00.0							87.41S	08.201	00.0	1942	И	\$2/10/Z0	1942
86.688)	+	(22.40)	00.0	00.0	00.0	00.0	00.0	00 0	00.0	00.0	00.0	1		02/29/24	
	T	(	T			lania .	00:0	00.0	(87.41S)	(102.201)	00.0 HTIM GHMB	W03-4311	132 143	VCO 4739 APPE	ľ
8.082,7		00.014							98.949,4						
6,014.3	-	403.30				_			48.467,6	2,24.03	00.0	3286			3286
02.885,1)	_	(07.8)	00.0	00.0	00.0	00.0	00.0	00.0			00.0	<del>                                     </del>	-	02/29/24	
							00:0	00:0	(S0.S38)	(87.704)	00.0	VC/0/C CI3 11	133 14	300 922 03V	
2.012,8		244.44							27.4£0,4	70.166,1	00.0	3548		ACO 4776 APPE	
8.188, <del>2</del>	++	244,44								69.428,1	00.0	0100		02/01/24	3248
328.65	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			00.0		-		
									, ,	, ,		TLED 2/21/24	TBS JA:	ACO 4731 APPE	
8.499,8		21.713					p1.87		08.70£,4	97.190,2	00.0	3624			3624
7.886,3		217.13					₽1.8T				00.0		-	02/29/24	
0.878)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(SS.734)	(218.84)	00.0		-		

	_	1	Т	T		T	T	T	Tana	Tania	Too:n			
0.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	+		_
0.0													02/29/24	
0.0												7788	92\01\24 B	7788
								10.5411				TLED 2/22/24	TES JASPIN 461	ACO 4
<b>7</b> 6⁻9∠)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(Tr.S)	(77.47)	00.0			
28.8£1		14.26							00.0	14.84	00.0		02/29/24	
215.76		14.28							71.2	81.811	00.0	8767	05/01/54 R	8464
	-		•									TLED 2/12/24	T38 JA399A 468	VCO 48
(24.12)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(16.31)	(18.7)	00.0			
Z4.76		3.12							⊅9'⊅l	00.7	00.0		02/29/24	
88.84		3.12							36.05	18.41	00.0	4632	02/01/2 <del>4</del> R	7632
							•			**	1GE 2/21/24	LLED NO CHA	TES JAERA EET	YÞ OOA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0			1										D2/29/24	
00.0				1	1							9444	D2/01/24 R	9446
-										-da	•	10,700 031	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E7 00†
(63.681)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(42.12)	(47.66)	(57.74)	00.0			
29.726	- 000	26.87	1000		-	111	-	09.872	06.704	£2.281	00.0		05/29/24	
42.741,1 33.530		28.87	+	+	_	_		ST.TIE	<b>49.70</b> 8	96,242	00.0	4433	02/01/24 R	1433
VG ZVV V		100 02				_	10				IGE 2/12/24	LED NO CHAN	TTER JABAGA 02	85 OOA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
3,426.20	1000	78.471	1000	-	1000				69,611,2	1-3.151,1	00.0		12/29/24	
	+		+	-	_		_	-	69.611,2	1,131,64	00.0	9977	S/01/24 R	992
3,426.20		78.471							_	-	_	_	HTIW JA399A 14	
00:0	Tana	lasia	looin	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	, riid itiitide	112/11/1/2027 70	1
00.0	00.0	00.0	00.0	000	100 0	1000	100 0	1000	1000	1000	000	_	\$2/29/24	$\overline{}$
00.0		_		_		_	-	_				4253	2/01/24 R	
00.0											+7/17/7 TO		TTES JABAGA 00	t
	_		T	T	T	Tana	Tana	lania	lan's	Too:o	00.0	ED NO CHAN	11132 143994 00	1
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	1000	-	\$7.62/2	
00.0	-	_	-		_		-				-	1.771	<del></del>	
00.0									_			4224	2/01/54 R	
					1	1	1		(2	(v. aum v.)	Tonia	76/6/6 QE	NIAW JA399A 6.	72V 034
(823.49)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(31,131)	(72.34)	00.0			
10.667,1		130.72				_			££.346	96'999	00.0		5/29/24	
09.986,1		130.72							84.760,1	728.30	00.0	6898	2/01/24 R	0 689

												.CED 3/15/54	TT32 JA3	339 APPI	DΑ
48.29t)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(112.16)	(83.68)	00.0				
E.186		70.0€1		İ					482.95	82.84£	00.0			0 <b>5</b> \29\24	
1,721,1		130.07							11.363	96.10p	00.0	9148	В	05/01/54	9148
			- W-	*		*						LLED 2/9/24	LT38 JA3	9942 APP	DΑ
36.016)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(210.30)	(39.001)	00.0				
e.099,S		16,131							98.969,1	812.14	00.0			05/29/24	
98.176,2		16,131							91.70e,1	912.79	00.0	8087	Я	05/01/54	8087
					-						10E 5\51\54	ГЕВ ИО СНУ	TT32 JA:	344 T084 O	ΟA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0				
00.0						II.								05/59/54	
00.0												8907	Я	05/01/54	8907
				A:			- 15					LED 2/12/24	TTES JA	O 4823 APPE	OA
(07.871)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(74.711)	(55.23)	00.0				
16:099'1		89.86							ar.s8e	70.074	00.0			05/59/54	
19.427,1		89.86							1,099.63	526.30	00.0	<b>⊅</b> ∠69	Я	05/01/54	<b>7</b> 269
												ED 5/9/54	AL SETTI	34840 APPE	PC
(43.88)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(36.63)	(69.82)	00.0				
<b>67.77</b> 6		₽£.08							26.303	290.50	00.0			05/29/24	
£4.880,1		₽£.08							06.999	81.81E	00.0	0169	В	42\10\Z0	0169
									- 11311		10E 5/51/54	LED NO CHAN	ITT32 JA:	399A £874 C	YCC
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0				
00.0														02/29/24	
00.0												2209	Я	02/01/2¢	7709
				in the second							GE 2/21/24	ЕБ ИО СНРИ	AL SETTL	/∃44A 877⊅ (	OA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0				
00.0														02/29/24	
00.0												1409	٤ ا	02/01/24	1209
												per month LK	00.ESS ne	Payment Pla	202
(12.081)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(88.121)	(58.33)	00.0				
80.169		221.84							238.13	11.152	00.0			02/29/24	
6Z.178		221.84							10.038	289.44	00.0	S478	5	02/01/24	24 <i>T</i> 2
										5 2/21/24	BE IN VALUI	ЕD ИО СН∀И	ITI⊒S 7V	4399 APPE∧	YCC
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0				
00.0														02/29/24	
00.0												2199	2	05/01/54	2199

												TTLED 2/22/24	O 4795 APPEAL SE	DA
Z9.191)	00.0	00,0	00.0	00.0	00.0	00.0	00.0	00.0	(63.621)	(60.23)	00.0			
.9.7£ <u>S</u>		76.19							ZS.86	S1.7₽	00.0		₽Z/52/Z0	
92.92Þ		Z6°16							11.822	81.601	00.0	11229	02/01/24 R	11229
		== <del>110</del> W										/INED 5/9/54	O 4853 APPEAL WA	DA
(100.05)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(99.79)	(8E.SE)	00.0			
158.65		51.69							19.49	36.0£	00.0		02/29/24	
07.88S		51.69							132.27	16.68	00.0	19111	02/01/24 R	79111
	NF-						- 2004				- 180	TTLED 2/21/24	O 4802 APPEAL SE	Ϋ́C
(217.13)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(38.941)	(82.07)	00.0			
9£.878,S		11.821							20.038,r	£S.068	00.0		\$2/6Z/Z0	
6 <del>7</del> .360,£		11.821							78.800,S	13.036	00.0	19111	02/01/24 R	เมเยเ
	- HITCH		****								IGE 2/12/24	ИТСЕВ ИО СНАМ	O 4830 APPEAL SE	DA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													02/29/24	
00.0												11058	02/01/24 R	11058
								- 101	ţ	SAME 2/9/2	HT GBYAT	HDRAWN BILL S	TATA APPEAL WIT	PCC
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													02/29/24	
00.0												81101	02/01/24 R	81101
										1000		TLED 2/9/24	FER JABAGA ÞITA	DΟA
(70.0S)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(70.02)	00.0			
27.631		Z8.141							00.0	84.71	00.0		02/29/24	
25.971		Z8.141							00.0	02.YE	00.0	9859	02/01/24 R	9829
									Section			TLED 2/12/24	FEAL SET	DOA
(64.18)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(11.88)	(86.38)	00.0			
S4.204		££.88							228,00	21.901	00.0		02/29/24	
<b>≯</b> 6.88 <b>≯</b>		££.88							11.882	135.50	00.0	7996	02/01/24 R	7996
	- "		(44)								.,	TLED 2/12/24	TES JABAGA 8884	OOA
(34.879)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(47.168)	(27.918)	00.0			
74.6 <b>9</b> 0,2		11.801							1,326.49	78.4£9	00.0		02/29/24	
£6.740,£		11.801							£S.88e,1	69.136	00.0	0796	02/01/24 R	0296
												TLED 2/9/24	TES LAST APPEAL SET	OOA
(30.331)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(12.311)	(37.53)	00.0			
98.9 <del>1</del> /9		02.97							2T.80£	263.94	00.0		02/29/24	
26.218		0Z.97							£0.914	69.718	00.0	6678	02/01/24 R	6678

												FINAL 2/9/24	0 4571 APPEAL BOE	OA
74. <u>2</u> 62)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(76.49)	(38.631)	(49.67)	00.0			
3.710,1		21.78						07.80S	84.684	72.4 <sub>E</sub> S	00.0		02/29/24	
0.018,1		21.78						79.17S	46.643	16.705	00.0	14911	05/01/54 R	14911
												TLED 2/21/24	TBS JABAGA 4084 C	AC
7£.401)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(81.ES)	(16.43)	(82.92)	00.0			
10.280,2		21.e01						96.633	S2.32	19.968	00.0		02/29/24	
8£.381,2		Z1.601						₽1.778	ES.778	68.229	00.0	11583	87/01/24 년	11583
	- 404							u-				.CED 2/22/24	TT38 JA399A 8874 C	ACC
(13.71 <del>4</del> )	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(TT.Se)	(69.612)	(31.201)	00.0			
87.EE6,1		121.22						S4.7E3	71.887	76.164	00.0		05/59/54	
65.135, <u>2</u>		121.22						61.068	1,002.86	S1.7ea	00.0	19911	02\01\24 R	เเราเ
											10E 5/51/54	TLED NO CHAN	TES JAEPEAL SET	DOA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													05/29/24	
00.0												96711	0S/01/S4 R	11495
										JE 2/21/24	IGE IN VALL	LLED NO CHAN	T38 JA399A £084	DOA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													02/29/24	
00.0												11483	02\01\24 R	11483
												.LED 2/22/24	TT32 JA399A Y674	DOA.
(S0.SET)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(29.291)	(60.385)	(16.481)	00.0			
88.946.2		128.12						SS.279	64.601,1	30.4 <sub>E</sub> 7	00.0		05/59/54	
06.875,5		128.12						₽8.7£8	85.494,1	ae.81e	00.0	ヤムヤレト	02/01/24 R	47411
												ED 2/8/24	4753 APPEAL WAIV	OOA
(224.16)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(09.131)	(72.56)	00.0			
643.646		SE.09							0£.768	78.28S	00.0		05/59/54	
29.791,1		SE.08							06.847	358.43	00.0	11323	05/01/5 <del>4</del> 년	11323
										E 5/51/5¢	ОЕ ІИ ЛАГП	ГЕВ ИО СНРИ	TT3S JA399A 8084	OOA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													05/59/54	
00.0												11303	02/01/24 R	11303
												ED 5/2/54	VIAW JA399A STT4	OOA
(08.26)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(82.12)	(04.02)	(24.12)	00.0			
28.1ee		75.18						07. <del>3</del> 02	84.684	72.452	00.0		05/59/54	_
Z9.₹80,1		75.18						86.722	88.653	9£.83 <u>S</u>	00.0	11297	02/01/24 R	11297

									-			ED 2/5/24	VIAW JA:	399A 0774 O	OA.
69)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(42.69)	(SA.0S)	00.0				4
150		51.68							89.34	78.1S	00.0			02/29/24	_
281 		53.12							7£.88	42.29	00.0	47611	Я	02/01/24	47611
				ill .								D 5/2/54	EVIAW J	<b>√∃44</b> 697⊅C	YCC
.8E)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(76.32)	(12.51)	00.0				
150		51.53							89.34	78.1S	00.0			05/59/54	
691		53.12							30.27	84.48	00.0	11973	7	02/01/24	11973
				-	-							D 2/5/24	AL WAIVE	/∃dd¥ S⊅ <b>/</b> ⊅ C	DA
.336.	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(58.47)	(0Z.TT1)	(\$8.48)	00.0				
994,1	1	78.87						79.80€	96.0£7	148.61€	00.0			05/29/24	
£08,1	1	78.8T						03.585	91.806	99.464	00.0	11805	5	02/01/24	11805
	-							-	•			D 2/5/24	IVIAW JA	34774 APPE	DOA
.ee1)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(36.05)	(62.87)	(35.07)	00.0				
660,1	1	17.07						74.8SS	541.04	26.852	00.0			02/29/24	٦
1,238	1	17.07	_		1	_		24.622	614.33	20.462	00.0	11754	7	05/01/54	+9/11
000 7		1,2.52			_			*		E 2/21/24	GE IN VALU	ED NO CHAN	TILEETT	4780 APPE	OOA
0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0				
0	1000	-	-	-									1	02/29/24	┑
0	<b>-</b>				_							84711	1 ;	02/01/24 F	84711
		- di						- **		*		D 2/5/24	∃VIAW JA	4763 APPE	OOA
.801)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(24.02)	(88.83)	(SS.7S)	00.0				
.401,1	-	75.69		-1				16.622	244.45	85.082	00.0			02/29/2¢	٦
1,212,1	-	Z€.68						26.632	66.109	08.782	00.0	14711		02/01/24 R	10211
0707		120 00			_				W - 11-			D 2/5/24	AVIAW J	4364 APEA	OOA
p.961)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(43.65)	(36.501)	(74.64)	00.0				
.660,1	1000	S1.88				-		14.412	₽Z.708	10.642	00.0		1	02/29/24	
1,229	_	21.88	_					90.832	01,118	84.262	00.0	11693		D2/01/24 R	11693
000 P		107.00								*	•	ED 2/12/24	ר גבערו	4832 APPEA	OOA
Þ.S81)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(£5.04)	(76.39)	(56.34)	00.0				
1.618		21.48		100				231.50	<b>₽</b> 7.86	145.25	00.0			02/29/24	
702	_	21.48						\$0.27S	154.71	81.161	00.0	76911		02/01/24 R	26911
		107,70									SE IN VALUE		L SETTLI	4787 APPEA	OOA
0.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0				
).0	-	-	1555	- 1	- 1						1			02/29/24	$\neg$
),0				$\neg$		_						9/911		02/01/24 R	9/911

				00.0	(152.21)	(£0.81E)	(08.481)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	ts.409)
7	02/29/24			00.0	81.304	99.848	85.835					1	192.62		8.808,1
6972	02/01/24	1	69ZZI	00.0	9£,8 <del>2</del> 5	69.991,1	89.264			<b>—</b>		1	28.291		SE.014,S
psi	(sbot no %38 bi		roiono da l					-				4	100 007		.00110
7		ľ		00.0	(34.645)	(A1.0ET)	(808.33)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	Z6.78£,1)
7	05/59/54		1	00.0	69.688	66'797	90.504				1	1	142.12	1000	98.945,1
7972	42/10/20		19721	00.0	⊅l.e88	E1.391,1	9E.117						142.12		37.787,S
ΟA	/344A 7374 O	AL WAIVE	ED 5/8/54				10	uodes	-				10.07.		
				00.0	(83.53)	(112.14)	(35.74)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(T1.E1S)
7	02/29/24	1		00.0	01.884	e£.e00,1	426.25		1	+	+	1	27.0S1	100.0	94.050,S
1572	02/01/24 F		12751	00.0	87.853	1,121.53	09.574		1 -	<b>†</b>		1	27.021		2,252.63
OA	73dd∀ 299t O:	T BOE L	<b>₽</b> 2/6/2 ΠΑΝΙ=		Ana				minder				02 007		00 020 0
				00.0	(86.315)	(452.10)	(Se.0e1)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(04.628)
7	02/29/24			00.0	68.6£6,1	3,002,14	9p.474,1						203.12	1	18.618,8
0998	02/01/24 R		12660	00.0	72.858,1	3,454.24	1,665.38						203.12		10.671,7
YC	A399A A974 O:	SETTLE	ED NO CHAN	JAV NI 39L	UE 2/21/24			-A	· · · · · ·						
				00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
	02/29/24											_		+	00.0
689	02/01/24 R		12589			1									00.0
DΟΑ	O 4732 APPEA	T WITHD	JAWAR BILL	T GBYATS .	HE SAME. 2	19/2 <b>⊄</b>					-As				
				00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
7	02/29/24													-	00.0
6+8	02/01/24 R		12349									1			00.0
OOA	1A399A 8084 O	BJTT38 .	HD ETE CH	NA S∃ÐЯA	D FIFA CHAR	GES DUE 2/2	75/54					i di di			
				00.0	(64.351)	(61,285)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(88.124)
	02/29/24			00.0	52.13	80.701							Z6:99		214.25
322	D2\01\24 R		12322	00.0	47.781	72.26£						1	26.53		£6.2£8
YCC	A399 A998A	SETTLE	ED 2/12/24												
				00.0	(54.74)	(11.86)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(146.54)
	02/29/24			00.0	242.08	20.132						i i	71.88		06.163
112	02/01/24 R		15115	00.0	15.982	31.038							71.88		₽8.7£7
OOA	A399A 1774 C	JEVIAW .	D 2/5/24								*	1.00			
				00.0	(SA.0S)	(42.69)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(11.69)
	02/29/24			00.0	78.12	89.34							27.07		72.851
926	02/01/24 R		97611	00.0	42.29	7E.88							27.07		85.102

i	ACO 4781 APPE		1				T	T		_	т—				
1	-		1	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	0.0
	02/29/24														0.0
13613	05/01/54 F	Я	13613												0.0
∀ 1	CO 4829 APPE	TES JA	LED 2/12/24									35			
				00.0	(64.7e1)	(412.63)	(42.471)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	9£.48T)
	02/29/24			00.0	98.814	91.278	E1.7eE						17.62r		1,814.9
13475	02/01/2 <del>4</del> F	2	974E1	00.0	616.35	67.782,1	7E.173						17.821		S.599.2
A	CO 4828 APPE	TT38 JA	LED 2/12/24												
				00.0	(64.83)	(98.11)	(85.09)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	02.04t)
	02/29/24			00.0	91.43	00.0	151.13						77.07		90.972
13405	02/01/24 R	5	13402	00.0	122.59	6E.11	13.112						77.07		92.914
A	CO 4766 APPEA	ı∨IAW J	ED 5/2/54					100							
				00.0	(80.15)	(46.48)	(SA.7S)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(123.44
1	02/29/24			00.0	24.781	88.198	165.36						78.09	1	505.208
13397	02/01/24 R	7	13397	00.0	02.812	25.654	87.291			1			78.09	_	79.826
A	CO 4815 APPEA	TT38 JA	TED 5\15\5¢				mile								
7				00.0	(01.83)	(36.011)	(38.34)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(16.012)
1	02/29/24			00.0	87.26.6	72,107	28.ESE						112.52	111	69.E74,1
13006	02/01/24 R		13006	00.0	88.88£	22.218	89.0YE				1		112.52		09.489,1
λ	CO 4779 APPEAL	L SETTL	ED NO CHAN	10E 2/21/24	•								102 011	_	
1				00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
1	02/29/24									+	-	1000	1000	1000	00.0
92621	05/01/54 R		12976				<u> </u>	1			1	1		+	00.0
)A	CO 4773 APPEA	T 80E E	1/2/2/2 TANI		<u> </u>										00 0
7				00.0	(43.65)	(12.19)	(18.85)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(15.571)
1	02/29/24			00.0	<b>≯</b> 9.06£	61.318	52.27E		- 100	+	-	1000	72.88	1000	£9.739,1
12949	02/01/24 R	$\vdash$	12949	00.0	434.29	04.706	47.014	_		_		+ -	73.88		00.148,1
DΑ	CO 4759 APPEA	IVIAW J	D 2/8/24			1			_	_ 1			23 00		00 118 1
٦		T		00.0	(67.46S)	(56.313)	(01.092)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(\$8.071,1)
1	05/29/24	1		00.0	70.867,1	89.237,8	07.488,1	-	000	1000	1000	000	86.112	000	£4-345,7
28721	A 42\10\20		38721	00.0	88.090,S	13.836,4	08.448,1		1	_	+-	1	86.112	_	22.816,8 En ane 5
	1A399A 0874 OC				1	1.0 0007							100 110		30 313 0
7		T		00.0	(78.18)	(65.54)	(88.7S)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(124.59)
1	02/29/24	$\top$		00.0	38.209	1,259.60	16.153	100	000	-	1000	1000	66.011	000	25.505,2
→	02/01/24 R	+	18721	00.0	12200	100 000 7	70 703						00 011		30 202 6

			0.0	0.0	.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
	05/29/24													00.0
	02/01/24 R	13:	68											00-0
C	1A394A EETA C	WASIGHTIW .	BILL STAYE	: BMAS BHT	75/5rd			dr. v	da .		iibi———			
•			0.0	0.0	ro	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
•	02/29/24								<b>—</b>			1		00.0
	02/01/24 R	361	6										1	00.0
(	14784 APPEAL	SETTLED N	CHANGE 2/2	124	-		-	4	<del></del>		<u> </u>			
			0.0	0.0	0.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
	02/29/24													00.0
	02/01/2 <del>4</del> R	138	Þ											00.0
	4760 APPEAL	WAIVED 2/8/:	1											
			0.0	(115.29)	(240.8	(27.101)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(06.734)
	05/29/24		0.0	Z9.7£0,1	7.781,2	24.21e						89.80S		04.7 <u>S</u> E,4
	02/01/24 R	137	0.0 8	1,152.81	2,408.6	41.710,1						89.802		0E.287,4
	4756 APPEAL	MAIVED ANT	BILL STAYED	'S amas aht	9/24									
			0.0	00.0	0.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
	05/29/24													00.0
	02/01/24 R	137	9											00.0
	4761 APPEAL	WAIVED BILI	STAYED THE	SAME 2/8/24										
			0.0	00.0	0.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
	02/29/24													00.0
	52/10/20	137:	t											00.0
,	1A399A S874	WAIVED 2/5/	Þ											
			0.0	(31.75)	SE.33)	(00.8S)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(126.07)
	02/29/24		0.0	285.65	8-965	252.04						23.7e		1,232.05
	02/01/24 R	1375	0.0	0 <del>2</del> .71£	1.899	<b>₽0.08</b> Z						ZG.76		1,358.12
,	1806 APPEAL	<b>ВЕТТЕР</b> ИО	V NI BONAH	LUE 2/21/24										
			0.0	00.0	0.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
	02/29/24													00.0
	02/01/24 R	1372												00.0
	1746 APPEAL	VAIVED 2/5/2												
						(01107)	00.0	00:0	00:0	0000	000	lagra	00.0	/
1			0.0	(1S.8S)	87.43)	(S3.13)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(104.12)

												TTLED 2/12/24	O 4813 APPEAL SE	DA
(81.85)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(11.911)	(70.282)	(135.00)	00.0			
96,666,1		17.78						0£.18S	£1.333	318.82	00.0		02/29/24	
₽1.078,1		17.78						14.004	0 <u>2</u> .846	453.82	00.0	14271	02/01/24 R	17241
					*							TTLED 2/12/24	O 4814 APPEAL SE	OA
(T8.ETS)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(48.09)	(TO.441)	(96.83)	00.0			
1,224.01		74.70r						248.04	86.788	21,182	00.0		02/29/24	
88.794,1		74.701						88.80£	24.1ET	350.08	00.0	14270	02/01/24 R	14270
	—idni————	- de	-		-			*				/IVED 2/5/24	AV JA399A &8574 W	OA
(76.35)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(66.7)	(86.81)	(9.05)	00.0			
96.68		31.8						6Z.61	89.24	78.1 <u>S</u>	00.0		02/29/24	
126.93		31.8						82.72	19.49	26.0€	00.0	14130	02/01/24 R	14130
	uda			*						5/21/24	BE IN VALUE	ИЕВ ИО СНРИС	AW JA399A 0184 C	OA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													\$2/6Z/Z0	
00.0			1									14012	02/01/24 R	14012
		iii			-/	-	-					IAED 5/6/54	AW JA399A 1874 C	OΑ
(294.94)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(SS.S8)	(31.331)	(74.26)	00.0			
12.218		57.42						10.371	£4.414	35.861	00.0		₽2/6Z/Z0	
24.751,1		27.42						240.53	69.693	19.272	00.0	13983	02/01/24 R	13983
	h	-				*						TLED 2/22/24	TES JABAGA 6874 (	OOA
(32.126)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(75.17)	(00.691)	(68.08)	00.0			
99.637		78.18						153.68	£6.£8£	81.471	00.0		₽Z\25\Z0	
26.470,1		78.18						20.622	59.253	70.882	00.0	13974	02/01/24 R	13974
			uit-						*/			TLED 2/22/24	T30 APPEAL SET	DDA
(46.883)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(20.021)	(306.505)	(36.741)	00.0			
56.4.35		18.39						\$1.30S	00.0	202.40	00.0		02/29/24	
6S.880,1		18.29						31.388	30.505	97.94£	00.0	13906	02/01/24 댐	13906
				N-								TLED 2/21/24	T38 JA399A 6084	YCC
(ES.STE)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(69.28)	(28.391)	(57.59)	00.0			
19.021,2		123.22						91.394	1,036.26	76.36₽	00.0		05/29/24	
48. <u>2</u> 64, <u>2</u>		123.22						38.743	1,232.08	69.683	00.0	13882	02/01/24 R	13882
		nofic:		3(							3E 2/21/24	TLED NO CHANG	4782 APPEAL SET	OOA
00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
00.0													\$2\29\24	
00.0												13855	02/01/24 R	13822

									_	)E 5/51/54	VGE IN VALU	TLED NO CHAI	TES JABAGA 1084 C	DOA
	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
													02/29/24	
												77341	02/01/24 R	77241
												/ED 5/8/54	4754 APPEAL WAI	ACC
	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
6		S1.E3						97.80Z	9£.464	09.962	00.0		02/29/24	
6		21.68						97.80Z	96.464	09.962	00.0	14507	02/01/24 R	14507
	MI.											\ED \$\2\\$	VIAW JA399A Y474 (	DOA
91)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(58.35)	(48.48)	(19.04)	00.0			
99'l		24.18						329.15	34.67T	373.05	00.0		02/29/24	
2 <b>7</b> °1		24.18						86.488	62.498	413.66	00.0	14349	02/01/24 R	14349
			+1+		-4		*					IED 5/8/54	VAY55 APPEAL WAVI	OOA
ZI)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(89.68)	(38.89)	(26.44)	00.0			
66		56.42			İ			77.80S	75.464	19.962	00.0		02/29/24	
۷۱٬۱	1	24.88						248.40	ZZ.883	281.53	00.0	14336	02/01/24 R	14336
							•		W.			LED 2/12/24	TT32 JA399A S184	OOA
111)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(84.42)	(76.73)	(27.7S)	00.0			
2,01	1	66.38		T				£Z.8ZÞ	60.410,1	26.384	00.0		02/29/24	
21,2	1	66.38						17.234	1,072.06	01.513	00.0	14328	05/01/54 R	4328
	_		4								3E 2/21/24	ED NO CHAN	JTT38 JA399A 8674	OOA
	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0			
	+	1											02/29/24	
	1		<u> </u>									14327	02/01/24 R	4327
	-1.			_					//	-		ED 5/2/54	4768 APPEAL WAIVE	ODA
 771)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(47.7S)	(69.53)	(44.15)	00.0			
86	1000	29.95	- 000		-	-		07.80S	84.684	72.4£S	00.0		02/29/24	
11'1	+	29.92	1		_		_	234.44	71.888	17.282	00.0	14314	05/01/54 R	4314
		100.03			-		Her			_		ED 5/2/54	VIAW JAB99A 4874	OOA
ـــــــــــــــــــــــــــــــــــــ	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(38.52)	(08.98)	(40.7S)	00.0			
20,1	+	51,88		-				08.412	59.805	243.45	00.0		02/29/24	
1,12		21.88			$\top$			99.862	51.295	64.07S	00.0	14276	02/01/24 R	9724
		1						_				ED 2/21/24	4811 APPEAL SETTL	OOA
04)	00.0	00.0	00.0	00.0	00.0	00.0	00.0	(36.8)	(12.12)	(10.15)	00.0			
ει 	1	31.8		-	1	1		36.08	67.17	36.48	00.0		02/29/24	$\neg$
5Z1	_	31.8						7S.9£	00.59	18.44	00.0	14272	02/01/24 R	772

				00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	0.0
1	02/29/24											1		-	0.0
12291	02/01/24	М	Z2143Z						1			1	+	+-	0.0
A	S/H <del>17/17#</del> OO	FOR 20	24 2/5/24					_	el.						
				00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
1	02/29/24								1	+	+**	1000	- 000	- 000	00.0
Z8191	42/10/20	M	S20865						_	+	+		-	+	00.0
A	CO 4862 NAME	E COKK	ECTION 2/15/2	<b>₽</b> 7		k			-1		. I				70 0
1				00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
1	02\29\24									+	+	100	1000	- 000	00.0
15347	\$2\10\Z0	M	S20030	Ť					1	1		+		_	00.0
I Year 20	124	-71	50 J. D. W		L. Wing	S. 159	J. 10 1 3 1 4	127				p ( - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Parison	Jan Bellion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ρΑ	CO 4842 NEM	BILLING	нов кеит я	атомтев	\$79/2¢					0-1-1-1				100 01	
7			T	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0
1	02/29/24			100	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	
27791	02/01/24	Ж	10531					+	-	-	+	+			00.0
	3448 APPE			I UIA'I SAW X	U 360AJ38		PZICIZ :CNOIL								00.0
Ï	1		T T	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00:0	
1	02/29/24			00.0	00.0	00.0	1000	1000	1000	1000	000	00 0	_	00.0	00.0
86131	05/01/54	,	86131	00.0	00.0	00.0	+	-			-	+	06.53	-	06.63
	(399A Se74 O			000	100 0	100 0					J		96.83		63.90
	1		1	00.0	(40.62)	(98.48)	(35.83)	00.0	00.0	00.0	Tao:o	Too:o	Jan's	logio	(,,,,,,,)
1				_	_	(38 /6)	(36 83)	000	1000	1000	00.0	00.0	00.0	00.0	(16.131)
7	tz/67/70			I VV.V	14.20	CC.UCI	00.20						74.42	- 1	350.10
	\$2/6Z/Z0 \$2/0.Zd	,	7+0C1	00.0	74.28	130.53	89.28	_	+		-		_	_	
7402r	05/01/54		15047	00.0	60.E01	215.39 130.53	13.811 88.58						Sp.47		14.113
7402r				00.0	60.601	215.39	13.811						24.47		
∠⊅0 <b>S</b> I	02/01/24			00.0	(38.88)	(142.80)	(06.09)	00.0	00.0	00.0	00.0	00.0	00.00 SA.47	00.0	(24.172)
DA Υ+03Γ	42/62\20 2399A S374 O3 43\70\20	VIAW JA	ED 5/8/5¢	00.0	85.287 (35.88) 90.601	(08.241) (08.241) (08.312	87.207 (06.03) 18.811	00.0	00.0	00.0	00.0	00.0	00.0 24.47	00.0	84.187,S (84.17S)
96641 DA \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	72/10/20 42/29/24 42/10/20 75/10/20	5 VIAW ⊿A	ED 5/8/5¢	00.0	(38.88)	(142.80)	(06.09)	00.0	00.0	00.0	00.0	00.0	00.00 SA.47	00.0	84.145 (84.172)
96641 DA \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	42/62\20 2399A S374 O3 43\70\20	5 VIAW ⊿A	ED 5/8/5¢	00.0 00.0 00.0 00.0	833.63 765.88)	88.718,1 87.471,1 (08.541)	80.897 87.207 (08.09)						28.811 28.811 00.0		16.260,6 84.187,2 (84.17 <u>\$</u> )
96641 74021	72/10/20 42/29/24 42/10/20 75/10/20	5 VIAW ⊿A	ED 5/8/5¢	00.0	85.287 (35.88) 90.601	(08.241) (08.241) (08.312	87.207 (06.03) 18.811	00.0	00.0	00.0	00.0	00.0	00.0 24.47	00.0	(£2,801) (£2,801) 16,2£0,£ 84,197,Z (24,172)

ECOG

00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	000	Chaptree to Mobile Home Direct
<b>LATOT</b>	Oak Grove	ee극 eni극	Elias noitate	blefreed	Cedar Creek	weiVrhoN	Bellemede	nosmodT	School	County	elsi2	
			- OU. 2 O V	E		The same of the sa	93004	100000000000000000000000000000000000000		(ava enta)		scaling familias on confirmin
(20,157.14)	00.0	(60.03)	00.0	00.0	00.0	00.0	00.0	(20.488,5)	(46.468,11)	(21.878,2)	00.0	Changes to Property Digest
JATOT	Oak Grove	094 94H	esil3 noitst8	Desrield	Creek	weiVrhoM	Bellemede	nosmonT	School	County	State	
(41.731,02)	00.0	(60.03)	00.0	00.0	00.0	00.0	00.0	(S.4884S)	(11,534.94)	(21.878,2)	00.0	Changes to Property & Mobile Home Digests
JATOT	Oak Grove	994 9117	Elias Station	bleifreed	Cedar	MorthView	abamellad	nosmonT	School	County	State	