



AGENDA

Clinton City Council Regular Meeting
Benson Center • 1008 E. Sedalia Avenue, Clinton, MO
Tuesday, August 18, 2020 • 6:00 p.m.

1. **Call to Order**
2. **Roll Call**
3. **Pledge of Allegiance**
4. **Approval of Minutes:**
 - a. Approval or correction of the minutes of the City Council Meeting of August 4, 2020.
5. **Invocation**
6. **Personal Appearances:**
7. **Reports:**
8. **Second Reading of Previously Read Bills:**
 - a. Mayor Lowe calls for the second reading by title only of Bill No. 2020-13:

Bill No. 2020-13 - An ordinance to establish a procedure to disclose potential conflicts of interest and substantial interests for certain officials.
9. **Committee Reports**
 - a. **Public Works Committee Report:**
 1. **PARK AND REC DEPARTMENT:**
 - a. MINK league baseball team: Clinton Creatures. Christy and Brad are working with Titus Bond to prepare for the 2021 season. Will amend the contract prepared for 2020.
 - b. Use of Benson Center by Circuit Court: Mayor and City Administrator will meet with Presiding Commissioner and a representative of the Circuit Court to develop a Memorandum of Understanding if needed.
 2. **STREET DEPARTMENT**
 - a. Request for street light at 710 W. Rogers: Concur that staff follow current policy that states that lights will be at intersections.
 - b. Request from Elks Lodge # 1034 to block off parking spaces on the Square to accommodate the Elks Mobile Dental Unit, August 24-September 3. A map showing the location will be available Tuesday morning: No concerns were expressed by city staff.



3. WASTEWATER DEPARTMENT:
 - a. McLane sewer line: Working to expedite bid process.
 - b. Letter of resignation: Info only
4. COMMUNITY DEVELOPMENT:
 - a. Monthly Building Report: Discussed the use of shipping containers as storage units. Chuck will discuss this issue with the City Attorney.
 - b. **Public Safety Committee Report:**
 1. Resignation Letter
 2. Equipment for 2020 Pumper Truck
 3. Request for Education Foundation 5k Run for Clinton Students to cross Bodine at CHS exit
 4. Fire Fighter Certification Training
 - c. **Finance Committee Report: (No Meeting)**
10. **Mayor's Report:**
11. **City Administrator's Report:**
12. **Unfinished Business:**
13. **New Business:**
 - a. Mayor Lowe calls for the first reading by title only of Bill No. 2020-14:
Bill No. 2020-14 – An ordinance levying taxes for the year 2020.
14. **Adjournment**

Additional items provided in the Council Packet:

- Information regarding the 2019 Tax Levy with legal ad and upcoming ordinance
 - Fire Department Monthly Report, July 2019
-

Individuals desiring to speak at the meeting are asked to fill out a speaker card and submit it to the Clerk prior to the call to order. Speakers are respectfully asked to limit their comments to three (3) minutes or less. Speakers will be called on to speak during the appropriate portion of the meeting. Please address your comments to the Mayor/Chairman. If you require accommodation (i.e. qualified interpreter, large print, and/or hearing assistance) please notify this office at (660-885-6121) no later than forty-eight hours prior to the scheduled commencement of the meeting.



OPEN CITY COUNCIL MEETING MINUTES

Rotary Building • 200 W Franklin Street, Clinton, MO
Tuesday, August 4, 2020 • 6:00 p.m.

The City Council of the City of Clinton, Missouri met on Tuesday, July 21, 2020 at the Rotary Building at 200 W Franklin Street in Clinton, MO. Mayor Greg Lowe presided.

1. **Call to Order:** Mayor Lowe called the meeting to order at 6:00 p.m.
2. **Roll Call:**
Council Persons Present: Gene Henry, Cameron Jackson, Carla Moberly, Rick Pereles, Becky Raysik, Ken Scott, Debbie Smith and Daniel Wilson
Others Present: City Administrator Christy Maggi, Mayor Greg Lowe, City Attorney Adam Sommer, City Clerk Wendee Seaton, Deputy Fire Chief Matt Willings
3. **Pledge of Allegiance:** Was recited.
4. **Approval of Minutes:** Council Person Wilson made a motion to approve the minutes of the Open City Council Meeting of July 21, 2020. Council Person Jackson duly seconded the motion. 8 Ayes; 0 Nays. Mayor Lowe declared the motion passed.
5. **Invocation:** Gene Henry gave the invocation.
6. **Personal Appearances:** None.
7. **Reports:**
 - a. Mark Dawson – Economic Development Report:
 1. Mr. Dawson provided a handout showing the recent impact on the City's Lodging Tax, Sales Tax, Home Sales, Building Permits and Employment.
 2. A report was given with an update on current and prospective projects in the works.
 3. Mark announced the new Director for the Chamber of Commerce, Mr. David Lee.
 4. The Parks Cabinet construction project should be going vertical soon at Gerhart Industrial Park with the start of production planned for the first quarter of 2021.
8. **Second Reading of Previously Read Bills:** None.
9. **Committee Reports:**
 - a. **Public Works Committee Report:** No Meeting
 - b. **Public Safety Committee Report:** No Meeting
 - c. **Finance Committee Report:**
Present at meeting: Council Persons Pereles, Scott, Henry and Moberly; City Administrator Christy Maggi, City Clerk Wendee Seaton, Mayor Greg Lowe; Guests - Representatives from Hawthorn Bank and US Bank
 1. Update on Airport pavement: A conference call was held between MoDOT, Garver and City staff.

Council Minutes
August 4, 2020

There is a possibility of using metal plate to cover the damaged pavement area until Phase 2 of the Apron Project begins. It would also be something the City would be able re-use. Garver will prepare design and bid specs for Phase 2, with Phase 3 as an alternative bid. The CARES Act Grant would save the City about \$32,000. For information only at this time.

2. Review proposals for financing pumper truck: An RFP was sent to all local banks. Two bank responded: Hawthorn Bank and US Bank. Both of the proposals' rates and terms were discussed, as well as their community involvement. The Committee recommended referring the decision to the Council.
 - a. Council discussed the proposals at length and Council Person Pereles made a motion to approve the proposal from US Bank for the financing of the Fire Department Pumper Truck. Council Person Wilson duly seconded the motion. A roll call vote was taken and the following was recorded: 3 Ayes - Cameron Jackson, Rick Pereles and Daniel Wilson; 4 Nays - Gene Henry, Carla Moberly, Becky Raysik and Ken Scott; 1 Abstain - Debbie Smith. Mayor Lowe declared the motion failed. After more discussion, Council Person Scott made a motion to accept Option #2 from Hawthorn Bank for the financing of the Fire Department Pumper Truck. Council Person Raysik duly seconded the motion. A roll call vote was taken and the following was recorded: 5 Ayes - Gene Henry, Carla Moberly, Rick Pereles, Becky Raysik and Ken Scott; 2 Nays - Cameron Jackson and Daniel Wilson; 1 Abstain - Debbie Smith. Mayor Lowe declared the motion passed.

10. **Mayor's Report:**

11. **City Administrator's Report:**

12. **Unfinished Business:**

- a. Discussion regarding Contract Operator for Wastewater Management, Alliance Water Resources
 1. AWR Professional Operating Services and Management Agreement (DRAFT). Several questions were asked about the draft agreement:
 - a. Would Alliance Water Resources hire current City employees with their same years of service? Alliance Rep Bart Downing said yes and Council asked that it be written clearly into the revised agreement.
 - b. Is GVMH an in-network provider for the health insurance? Mr. Downing said he was fairly certain it was since they have other existing Clinton employees but he would verify that for sure.
 - c. Alliance has a 401k Retirement Plan and their contribution is based upon the employee's contribution and they are fully vested on day 1. Other benefits, such as health insurance, also begin on day 1.
 2. City Administrator Christy Maggi and Alliance Water Resources will work on making the suggested changes and getting a revised agreement to the City Attorney.
- b. AWR employee benefits printouts. For information only.

13. **New Business:**

Council Minutes
August 4, 2020

- a. Mayor Lowe called for the first reading of Bill No. 2020-13:

Bill No. 2020-13 - An ordinance to establish a procedure to disclose potential conflicts of interest and substantial interests for certain officials.

Council Person Wilson made a motion to approve the first reading of Bill No. 2020-13. Council Person Henry duly seconded the motion. A Roll Call Vote was taken and the following was recorded: 8 Ayes: Gene Henry, Cameron Jackson, Carla Moberly, Rick Pereles, Becky Raysik, Ken Scott, Debbie Smith and Daniel Wilson; 0 Nays. Mayor Greg Lowe declared the motion passed and that the second reading by title only of Bill No. 2020-13 would be held at the next Council Meeting.

14. **Executive Closed Session:** Council Person Henry made a motion to adjourn to closed session pursuant to RSMo. 610.021(3) Hiring, firing, disciplining or promoting of particular employees by a public governmental body when personal information about the employee is discussed or recorded. Council Person Moberly duly seconded the motion. A roll call vote was taken and the following was recorded: 8 Ayes - Gene Henry, Cameron Jackson, Carla Moberly, Rick Pereles, Becky Raysik, Ken Scott, Debbie Smith and Daniel Wilson; 0 Nays. At 6:58 p.m. Mayor Lowe declared the motion passed and stated there would be a five minute recess prior to convening in a closed session meeting. Council would not return to open session afterwards.

Mayor Greg Lowe

City Clerk Wendee Seaton

ORDINANCE NO.

AN ORDINANCE TO ESTABLISH A PROCEDURE TO DISCLOSE POTENTIAL CONFLICTS OF INTEREST AND SUBSTANTIAL INTERESTS FOR CERTAIN OFFICIALS.

BE IT RESOLVED BY THE CITY COUNCIL OF CLINTON, MISSOURI AS FOLLOWS:

Section 1. Declaration of Policy

The proper operation of government requires that public officials and employees be independent, impartial and responsible to the people; that government decisions and policy be made in the proper channels of the governmental structure; that public office not be used for personal gain; and that the public have confidence in the integrity of its government. In recognition of these goals, there is hereby established a procedure for disclosure by certain officials and employees of private financial or other interests in matters affecting the city.

Section 2. Conflicts of Interest

- a. All elected and appointed officials as well as employees of a political subdivision must comply with section 105.454 of Missouri Revised Statutes on conflicts of interest as well as any other state law governing official conduct.
- b. Any member of the governing body of a political subdivision who has a "substantial or private interest" in any measure, bill, order or ordinance proposed or pending before such governing body must disclose that interest to the secretary or clerk of such body and such disclosure shall be recorded in the appropriate journal of the governing body. Substantial or private interest is defined as ownership by the individual, his spouse, or his dependent children, whether singularly or collectively, directly or indirectly of: (1) 10% or more of any business entity; or (2) an interest having a value of \$10,000 or more; or (3) the receipt of a salary, gratuity, or other compensation or remuneration of \$5,000 or more, per year from any individual, partnership, organization, or association within any calendar year.

Section 3. Disclosure Reports

Each elected official, candidate for elective office, the chief administrative officer, the chief purchasing officer, and the full-time general counsel shall disclose the following information by May 1, or the appropriate deadline as referenced in Section 105.487, RSMo, if any such transactions occurred during the previous calendar year:

- a. For such person, and all persons within the first degree of consanguinity or affinity of such person, the date and the identities of the parties to each transaction with a total value in excess of five hundred dollars, if any, that such person had with the political subdivision, other than compensation received as an employee or payment of any tax, fee or penalty due to the political subdivision, and other than transfers for no consideration to the political subdivision.
- b. The date and the identities of the parties to each transaction known to the person with a total value in excess of five hundred dollars, if any, that any business entity in which such person

had a substantial interest, had with the political subdivision, other than payment of any tax, fee or penalty due to the political subdivision or transactions involving payment for providing utility service to the political subdivision, and other than transfers for no consideration to the political subdivision.

- c. The chief administrative officer, chief purchasing officer, and candidates for either of these positions also shall disclose by May 1, or the appropriate deadline as referenced in Section 105.487, RSMo, the following information for the previous calendar year:
 1. The name and address of each of the employers of such person from whom income of one thousand dollars or more was received during the year covered by the statement;
 2. The name and address of each sole proprietorship that he owned; the name, address and the general nature of the business conducted of each general partnership and joint venture in which he was a partner or participant; the name and address of each partner or co participant for each partnership or joint venture unless such names and addresses are filed by the partnership or joint venture with the secretary of state; the name, address and general nature of the business conducted of any closely held corporation or limited partnership in which the person owned ten percent or more of any class of the outstanding stock or limited partnership units; and the name of any publicly traded corporation or limited partnership that is listed on a regulated stock exchange or automated quotation system in which the person owned two percent or more of any class of outstanding stock, limited partnership units or other equity interests;
 3. The name and address of each corporation for which such person served in the capacity of a director, officer or receiver.

Section 4. Filing of Reports

- a. The financial interest statements shall be filed at the following times, but no person is required to file more than one financial interest statement in any calendar year;
 1. Every person required to file a financial interest statement shall file the statement annually not later than May 1 and the statement shall cover the calendar year ending the immediately preceding December 31; provided that any member of the (council/board) may supplement the financial interest statement to report additional interests acquired after December 31 of the covered year until the date of filing of the financial interest statement.
 2. Each person appointed to office shall file the statement within thirty days of such appointment or employment covering the calendar year ending the previous December 31.
 3. Every candidate required to file a personal financial disclosure statement shall file no later than fourteen days after the close of filing at which the candidate seeks nomination or election or nomination by caucus. The time period of this statement shall cover the twelve months prior to the closing date of filing for candidacy.

- b. Financial disclosure reports giving the financial information required in Section 3 shall be filed with the local political subdivision and with the Missouri Ethics Commission. The reports shall be available for public inspection and copying during normal business hours.

Section 5. Filing of Ordinance

A certified copy of this ordinance (order/resolution), adopted prior to September 15th, shall be sent within ten days of its adoption to the Missouri Ethics Commission.

Section 6. Effective Date

This ordinance shall be in full force and effect from and after the date of its passage and approval and shall remain in effect for two years from the date of passage.

Read for the first time this 4th day of August, 2020.

Read for a second time and approved this ____ day of _____ 2020.

ATTEST:

Greg Lowe, Presiding Officer

Ayes-

Nays-

Absent/Not Voting-

Wendee Seaton, City Clerk

Greg Lowe, Mayor



City of
Clinton
MISSOURI

OPEN PUBLIC WORKS COMMITTEE MEETING AGENDA

City Hall – 105 E. Ohio Street

Tuesday, August 11, 2020 • 7:00 a.m.

Members: Gene Henry

Staff: Christy Maggi, Brad Combs, Chuck Bailey, Cliff Jordan and TJ Williams

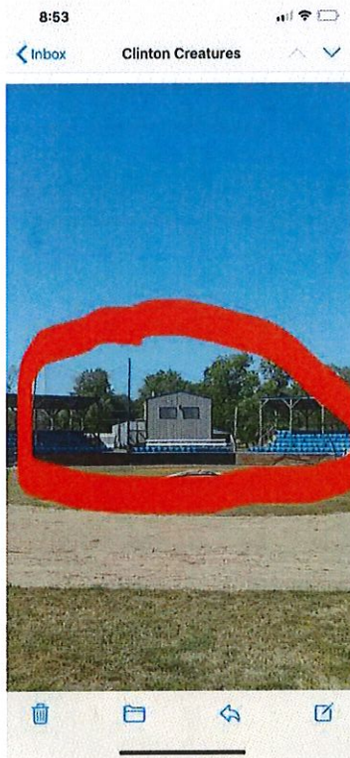
Guests: Greg Lowe, Ken Scott and Zac Maggi

1. PARK AND REC DEPARTMENT:
 - a. MINK league baseball team: Clinton Creatures. Christy and Brad are working with Titus Bond to prepare for the 2021 season. Will amend the contract prepared for 2020.
 - b. Use of Benson Center by Circuit Court: Mayor and City Administrator will meet with Presiding Commissioner and a representative of the Circuit Court to develop a Memorandum of Understanding.
2. STREET DEPARTMENT
 - a. Request for street light at 710 W. Rogers: Concur that staff follow current policy that states that lights will be at intersections.
 - b. Request from Elks Lodge # 1034 to block off parking spaces on the Square to accommodate the Elks Mobile Dental Unit, August 24-September 3. A map showing the location will be available Tuesday morning: No concerns were expressed by city staff.
3. WASTEWATER DEPARTMENT:
 - a. McLane sewer line: Working to expedite bid process.
 - b. Letter of resignation: Info only
4. COMMUNITY DEVELOPMENT:
 - a. Monthly Building Report: Discussed the use of shipping containers as storage units. Chuck will discuss this issue with the City Attorney.





Proposed perimeter fencing.



Backstop net area

Christy Maggi

From: Deborah Nelson
Sent: Friday, August 7, 2020 2:21 PM
To: Christy Maggi
Subject: FW: Attn: Public works request

Deborah Nelson
Accounts Payable/Purchasing Clerk

City of Clinton
105 E. Ohio Street
Clinton, MO 64735
Phone: 660-885-6121
Fax: 660-885-2023
Email: dnelson@cityofclintonmo.com

From: PAULA STONER [mailto:stonerp@branson.k12.mo.us]
Sent: Friday, August 7, 2020 2:10 PM
To: Deborah Nelson <dnelson@cityofclintonmo.com>
Subject: Attn: Public works request

Public Works Dept.

We have purchased a house located on Rogers street (710) across from the ballfields at Artesian Park. We are concerned about how dark the street is for our daughter's safety, who will be starting her first year teaching at Clinton Middle School. We are hoping a street light can be installed around that area for safety. Please feel free to call me if you have any questions or concerns about this matter. My number is 417-294-3013. Her father and I appreciate your consideration and look forward to hearing from you.

--

Thanks, Paula

Secretary
Cedar Ridge Elementary
417-334-5135 ext. 2012
Fax: 417-336-6079

Orange dots are existing street lights.



8-7-2020

I Danny Butler will be
terminating my employment
with The City of Clinton
effective aug 21 2020.

Danny Butler



MONTHLY BUILDING REPORT

REPORTING PERIOD:

7/1/2020 thru 7/31/2020

Previous Month Total Dollar Value YTD: \$10,282,103.00

PERMIT TYPE	NUMBER OF PERMITS	# PERMITS YTD	MONTHLY DOLLAR VALUE
SINGLE FAMILY HOMES	<u>0</u>	<u>0</u>	<u>\$0.00</u>
MULTIPLE FAMILY HOMES (NUMBER OF UNITS WITHIN MFU)	<u>0</u>	<u>0</u>	<u>\$0.00</u>
GARAGES & CARPORTS (ATTACHED)	<u>0</u>	<u>0</u>	<u>\$0.00</u>
GARAGES & CARPORTS (DETACHED)	<u>0</u>	<u>7</u>	<u>\$0.00</u>
ACCESSORY AND MISCELLANEOUS	<u>10</u>	<u>45</u>	<u>\$36,896.00</u>
COMMERCIAL BUILDINGS	<u>1</u>	<u>6</u>	<u>\$200,000.00</u>
COMMERCIAL REMODELING	<u>0</u>	<u>10</u>	<u>\$0.00</u>
DEMOLITIONS	<u>3</u>	<u>8</u>	<u>\$9,700.00</u>
SIGNS	<u>0</u>	<u>8</u>	<u>\$0.00</u>
OTHER	<u>4</u>	<u>13</u>	<u>\$123,500.00</u>
TOTALS FOR MONTH=	<u>18</u>		<u>\$370,096.00</u>
TOTAL PERMITS YTD=		<u>97</u>	
TOTAL DOLLAR VALUE YTD=			<u>\$10,652,199.00</u>
TOTAL PERMIT FEES FOR MONTH=	<u>\$1,279.00</u>		
TOTAL PERMIT FEES YTD=	<u>\$16,821.00</u>		
PLUMBERS LICENSES ISSUED	<u> </u>		

REMARKS: _____

MONTHLY BUILDING DEPARTMENT REPORT LOG

MONTH

JULY

YEAR

2020

DATE	PERMIT#	OWNER/ADDRESS	CONTRACTOR	VALUE	PERMIT FEE	CODE	ABBR	CONSTRUCTION TYPE	COMP DATE
7/2/2020	6604	JAKE FOWLER 311 E CLINTON ST	SELF	\$8,500.00	\$41.00	12	OTH	ROOM ADDITION	
7/7/2020	6605	EVELYN KAY MOREHEAD 100 N CONNIE DR	SELF	\$1,500.00	\$25.00	17	AM	FENCE	
7/7/2020	6606	BRYAN HERRON 522 N SECOND ST	SELF	\$1,400.00	\$25.00	17	AM	FENCE	7/29/2020
7/8/2020	6607	LORETTA MEYER 903 S WASHINGTON ST	STUNZ	\$7,500.00	\$25.00	12	DEM	SINGLE FAMILY DEMOLITION	
7/8/2020	6608	LARRY MCBRIDE 413 N PRICE LN	SELF	\$850.00	\$25.00	17	AM	FENCE	
7/9/2020	6609	WHITE RIVER MARINE 1275 N GOLDEN DR	SEPTAGON	\$200,000.00	\$495.00	20	CB	LAND DISTURBANCE - COMMERCIAL BLDG	
7/9/2020	6610	KAREN & DANNIE FRENCH 606 S CARTER ST	SELF	\$2,000.00	\$25.00	12	DEM	SINGLE FAMILY DEMOLITION	7/29/2020
7/9/2020	6611	MARK HORTON 704 N WESTVIEW ST	DAN DUREN	\$50,000.00	\$173.00	12	OTH	SINGLE FAMILY REMODEL	
7/10/2020	6612	WILLIAM BRADFORD 211 W OHIO ST	SELF	\$200.00	\$25.00	17	DEM	STORAGE SHED DEMOLITION	7/29/2020
7/20/2020	6613	DAVID & JANET KNIFONG 1616 S BRIARCLIFF DR	SCOLES CONSTRUCTION	\$30,000.00	\$93.00	12	OTH	SINGLE FAMILY REMODEL	
7/24/2020	6614	ZACH & SHAYLA SOMMER 218 N CARTER ST	SELF	\$3,250.00	\$25.00	17	AM	FENCE	
7/24/2020	6615	DELMAR DICKEY 615 E GRANDRIVER ST	SELF	\$1,000.00	\$25.00	17	AM	DECK	
7/28/2020	6616	PATRICIA & TOMMY BENNETT 707 S VERNA ST	SERVPRO	\$35,000.00	\$113.00	12	OTH	FIRE REMODEL	
7/29/2020	6617	RICK HARTGRAVE 1206 S HORMEYER ST	SELF	\$3,000.00	\$35.00	17	AM	STORAGE CONTAINER	
7/30/2020	6618	CHESTER SHOCKEY 600 E FRANKLIN ST	DAYBREAK SOLAR	\$3,000.00	\$25.00	17	AM	SOLAR PANELS	
7/30/2020	6619	MICHAEL BAILEY 1204 S TENTH ST	SELF	\$400.00	\$25.00	17	AM	FENCE	
7/30/2020	6620	DAN RIVA 502 S TENTH ST TERR	CM MOSE & SON	\$12,526.00	\$25.00	17	AM	ELECTRICAL UPGRADE	
7/30/2020	6621	STEVE HOMAN 904 S THIRD ST	SELF	\$9,970.00	\$54.00	17	AM	STORAGE SHED	

PERMIT ABBREVIATIONS: SINGLE FAMILY HOME (SFH) - MULTIPLE FAMILY HOMES (MFH) - GARAGE/CARPORT ATT (GCA) - CARAGE/CARPORT DET (GCD)
 ACCESSORY/MISC (AM) - COMMERCIAL BUILDING (CB) - COMMERCIAL REMODELING (CR) - DEMOLITION (DEM) - SIGNS (SGN) - OTHER (OTH)

Elks Mobile Dental Program

Eligibility Criteria:

1. Children and adults who have developmental disabilities or intellectual disabilities (DD/ID) as identified by the Department of Mental Health, Division of Developmental Disabilities.
2. Individuals in extreme financial distress, who have found it impossible to receive dental care anywhere else, must be referred through an Exalted Ruler or the Benevolent Trust Chairman. These individuals should be given a letter of referral from the Lodge. (A limited number of appointments are available).

Notes:

1. Individuals, 1-2 above, must be screened for their eligibility and their ability to receive treatment in a mobile clinic with the aid of local anesthesia when indicated.
2. The Missouri Elks urge all eligible individuals currently under the care of a private dentist to continue treatment with him/her.

Mobile Units:

There are 2 Mobile Units in use; one on the East side of the state and one on the West. Each unit is accessible with a wheelchair lift, a waiting area, x-ray equipment, and work stations. There is one Licensed Doctor and one Assistant that travel between the units

- Mobile Unit phone number: 573-690-6003
 - Home Office Number: 816-404-6904
- [Schedule \(/media/pdf/elks-mobile-dental-program-schedule\)](#) for the mobile unit.

Developmental Disabilities

[About Us \(/dev-disabilities/about\)](#)

[Director's Office \(/dev-disabilities/director\)](#)

[Email Blasts \(/dev-disabilities/e-mail-blasts\)](#)

[Manuals, Publications, Reports and Forms \(/dev-disabilities/manuals\)](#)

[Related Links \(/dev-disabilities/links\)](#)

[Technology First \(/dev-disabilities/technology-first\)](#)

[Webinars \(/dev-disabilities/webinar\)](#)

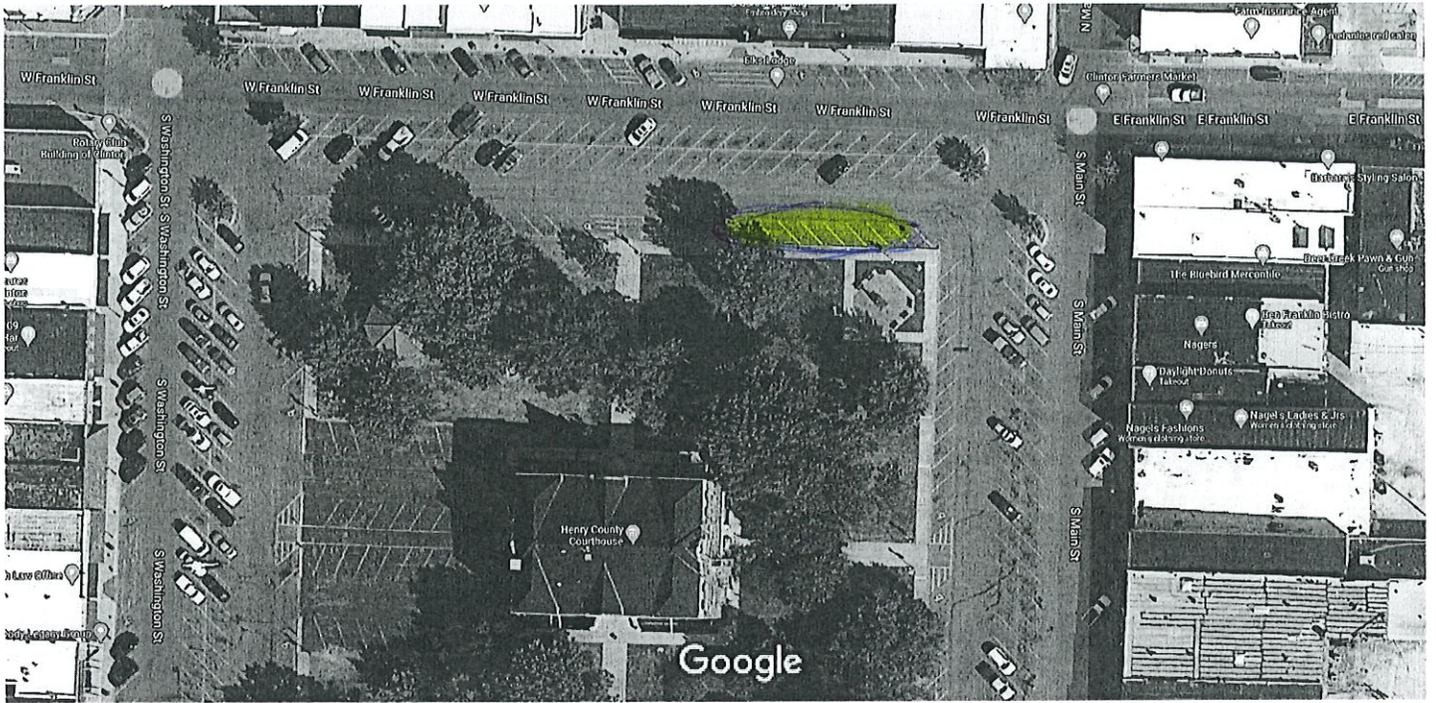
<https://visitor.r20.constantcontact.com/manage/optin?v=001K0PIWTh1LoSQBUr7MyLqxCObdIgzPgNj>

[\(/dev-disabilities/covid-19-information/stories-from-field/results\)](#)

[\(/dev-disabilities/covid-19-information/front-line-heroes\)](#)

MO Dept. of Mental Health webpage

Google Maps



Imagery ©2020 Maxar Technologies, Map data ©2020 20 ft



City of
Clinton
MISSOURI

PUBLIC SAFETY COMMITTEE OPEN MEETING AGENDA

Benson Center • 1008 E. Sedalia Avenue, Clinton, MO

Tuesday, August 18, 2020 • 5:30 p.m.

Present:

1. Resignation Letter
2. Equipment for 2020 Pumper Truck
3. Request for Education Foundation 5k Run for Clinton Students to cross Bodine at CHS exit
4. Fire Fighter Certification Training

Subject: FW: Resignation

From: **Mitchell Lambirth** <m.lambirth@clintonmopd.com>

Date: Thu, Aug 13, 2020, 2:04 PM

Subject: Resignation

To: Kevin Miller <k.miller@clintonmopd.com>

Please accept this message as my formal resignation. My final day will be August 27.

I am thankful for the opportunities provided to me during my time at Clinton Police Department.

Sincerely,

Mitchell Lambirth

Wendee Seaton

From: Mark Manuel
Sent: Thursday, August 13, 2020 11:33 AM
To: Wendee Seaton
Subject: Bid Specs
Attachments: 2020 Extrication-Tool-Bid-Specs.pdf; Clinton fire department 2020 SCBA Project.pdf

Wendee,

Attached are two sets of bid specs for equipment for the new fire truck. One set of specs is for the rescue tools and the other is for breathing apparatus. Let me know if I need to add or change anything on the cover sheet.

Thanks



Mark Manuel
Fire Chief
Clinton Fire Dept.
301 S. Washington St.
Clinton, MO 64735
660-885-2560

CONFIDENTIALTY STATEMENT: This e-mail, including any attached files, may contain confidential and privileged information for the sole use of the intended recipient. Any review, use, distribution, or disclosure by others is strictly prohibited. If you are not the intended recipient (or authorized to receive information for the intended recipient), please contact the sender by reply e-mail and delete all copies of this message.

Clinton Fire Department
Battery Powered Extrication Tool
Bid Specs



All bids are due on Thursday September 3, 2020 by 10:00am

Mail or deliver to: 105 E. Ohio St. Clinton, MO 64735
Or email to: dnelson@cityofclintonmo.com

All bids shall be submitted in the form of sealed bids for the following quantities:

- (1) Battery operated hydraulic cutting tool
- (1) Battery operated hydraulic spreading tool
- (1) Chain Kit
- (1) Battery operated reciprocating saw

SPECIFICATIONS FOR BATTERY OPERATED RESCUE TOOLS

SCOPE

This specification covers a new, commercially produced hydraulic rescue tool system. Any system bid in response to these specifications shall be designed to allow upgrading and interchangeability with other components of the same manufacturer.

APPLICABLE DOCUMENTS

Any manufacturer or vendor responding to this bid shall enclose in their proposal, at the time of bid, any documents required in these specifications. It is the responsibility of the vendor to be sure that the proposal submitted meets all the requirements of these specifications. Bids which fail to comply with these specifications shall not be considered for award.

MATERIALS

The hydraulic rescue tools delivered under these specifications shall be standard commercial products, which meet or exceed the requirements of this specification. The components and optional items shall be represented in the manufacturer's current sales and technical data. The supplier shall provide total standardization and interchangeability between similar tools and components, items, and accessories of the manufacturer specified in the proposal.

Materials used in the construction of the rescue tools shall be new and not less than the quality conforming to current engineering and manufacturing practices. Materials shall be free of defects and suitable for the service intended.

EXCEPTIONS TO THE SPECIFICATIONS

It is not the intent of these specifications to restrict or prevent any vendor from submitting a proposal on his/her product. Due to the fact that the equipment specified is to be used under emergency and hazardous conditions, where human life may be at risk, the following must apply. Any exceptions to these specifications indicated herein must be clearly pointed out; otherwise it will be considered that items offered are in strict compliance with these specifications and the successful bidder will be held responsible for delivering a rescue tool

system meeting these specifications. Any exceptions taken shall be listed and noted on the exception sheet found at the end of these specifications.

INFORMATION AND DESCRIPTIVE LITERATURE

Bidders must furnish all information requested and in the space provided on the bid form. In addition, vendors shall supply at least two (2) sets of literature covering the products offered. Bids not meeting this requirement will be rejected without further explanation.

GENERAL CONDITIONS

The following is a description of the rescue tool system that will meet the minimum requirements of this specification. These specifications are to be considered as minimum, and are expressed as such. If the rescue tool (s) and component parts delivered under this contract do not comply with these specifications, the tool (s) will not be accepted. Any vendor failing to meet his/her obligations required as part of this contract may be forced to pay liquidated damages to this agency. Such damages shall not exceed an amount in acquiring a replacement product or tool meeting the requirements of this specification.

Comply _____ Exception _____

HYDRAULIC CUTTING TOOL –

The hydraulic cutting tool with this system shall be designed in accordance with modern manufacturing techniques, and shall use materials of high strength and lightweight. When used as a component of this system, the cutting tool is to be operated primarily by a single rescuer. Therefore, the size and weight of the hydraulic cutting tool is a major consideration of these specifications. Bidders responding to these specifications shall take this information into consideration when bidding this component.

Comply ____ **Exception** ____

The cutting tool as specified in this specification is to function as a "stand alone" component of the rescue tool system. Any system bid that requires the cutter to operate as part of the spreader tool will not be acceptable.

Comply ____ **Exception** ____

The cutter shall come equipped with a blade lubrication system to facilitate "field" lubrication of the cutting blades, and prolong the life of the cutter blades. The blade lubrication system must consist of a recessed grease zerk fitting to interface with a grease gun at one end of the tool's center bolt.

Comply ____ **Exception** ____

CUTTING TOOL DIMENSIONS AND WEIGHT

The hydraulic cutting tool shall weigh no more than 60 pounds. This shall be a "wet" weight, and shall include the cutter and battery.

Comply ____ **Exception** ____

This component shall be as small and compact as possible. The cutting tool shall not exceed 35 inches / 889 mm in length, 10.5 inches / 266.7 mm in width, and 12 inches / 304.8 mm in height, the width dimension shall include any handles or extensions.

Comply ____ **Exception** ____

CUTTING TOOL PERFORMANCE CRITERIA

This tool will be used in rescue situations where operating area is minimal, and where maximum cutting force is necessary. The following performance criteria will be considered as minimum. The hydraulic cutting tool shall have a maximum blade opening of at least 7 inches / 177.8 mm.

Comply ____ **Exception** ____

The hydraulic cutting tool shall be third party tested and certified to NFPA 1936 (latest edition). The manufacturer must provide documentation of this certification to the end-user.

Comply ____ Exception ____

The hydraulic cutting tool shall have a minimum NFPA 1936 rating of: A7/B9/C7/D9/E9.

Comply ____ Exception ____

Public documentation from the manufacturer must be submitted with the bid for the tool being proposed that includes all NFPA 3rd party performance data (NFPA Cutter Rating). In addition to manufacturer logo, this documentation must include name or logo of testing company.

Comply ____ Exception ____

CUTTER BLADE CONSTRUCTION

The cutter tool blades shall be made from a high quality, shock resistant tool steel. Because of the tremendous forces exerted on the cutter blades. Blades shall have a removable center insert that allows no "rolling of blade edge" to maintain a clean sharp cutting surface.

Comply ____ Exception ____

The cutter blades must be forged, to ensure longer life of the blades. Non-forged cutter blades (example machined blades and heat treated) may not be accepted, since they do not last as long as forged blades.

Comply ____ Exception ____

CUTTER TOOL CONTROL MECHANISM

This control valve shall have a finger lever "deadman" control characteristics which is located on the handle itself for ease of operating tool with index finger and thumb while maintaining full grip of control handle. That is to say that the finger control shall be spring loaded in such a way to allow the control valve to return to the "stop" position when the control valve is released. Return spring shall be an internal type, and not exposed to be damaged.

Comply ____ Exception ____

BATTERY AND MOTOR HOUSING

This tool shall be equipped with an over-pressurization relief valve. Motor housing must be fully enclosed not to allow any moisture to effect electrical components. Battery attachment to

housing must allow no obstruction to read battery life displayed by LED on battery. Battery must be a minimum 20v Lith-Ion battery designed for optimum performance.

NOTE:

Battery must be a commercially available for ease of purchasing at any local authorized distributor.

Comply _____ Exception _____

To maintain operator familiarity with this rescue system, the operating controls of the cutting tool shall be designed and operate as those found on the spreading tool. Therefore, the cutting tool control mechanism shall meet all requirements as found in the spreader control mechanism.

Comply _____ Exception _____

CUTTING TOOL HANDLE

In addition to the rear-mounted control, an additional adjustable "D" type handle shall be provided to ease positioning and movement when operating the cutter. This "D" handle shall be adjustable 360-degrees. Handle shall have a mechanism to tighten for a fixed handle or loosen for a rotatable handle. This handle shall be made of steel and machined to provide a non-slip surface.

Comply _____ Exception _____

HYDRAULIC SPREADING TOOL –

As a major component of this specified rescue tool system, this hydraulic spreader shall be designed in accordance with modern manufacturing techniques, and shall use materials of high strength and lightweight. Since this system is to be operated primarily by a single rescuer, the weight of the spreader tool is a major consideration of these specifications. Bidders responding to this bid shall take this information into consideration when bidding this component.

The hydraulic spreading tool shall weigh no more than 60 pounds. This shall be a "wet" weight, and shall include the complete spreader and battery.

Comply _____ Exception _____

This component shall be as small and compact as possible. The spreading tool shall not exceed 38 inches / 965.2 mm in length, not more than 11.5 inches / 292.1 mm in width, and 12 inches / 304.8 mm in height. The width dimension is that taken when the tool is in the fully closed position and including handle.

Comply _____ Exception _____

To prevent corrosion, the spreader shall have an anodized finish.

Comply _____ Exception _____

Spreader tool shall have removable tips for easy replacement and in addition to standard tips, if available bid should include extended reach tips for extended max. spreading distance.

Comply _____ Exception _____

SPREADER TOOL PERFORMANCE CRITERIA

As this tool is to be used in situations where maximum spreading force is necessary, the following performance specifications are considered minimum. The spreading tool shall have an open distance of at least 28 inches / 711.2 mm.

Comply _____ Exception _____

The spreader shall be third party tested and certified to NFPA 1936 (latest edition). The manufacturer must provide documentation of this certification to the end-user.

Comply _____ Exception _____

CLINTON FIRE DEPARTMENT EXTRICATION TOOL BID SPEC

The spreader shall have a max. spread force of at least 32,000 lb / 142.34 kn of force.

Comply _____ **Exception** _____

The spreader tool shall have a minimum NFPA Lowest Pulling Force (LPF) of 6,750 lb / 39.5 kn of force per third party testing and in compliance with NFPA 1936.

Comply _____ **Exception** _____

The spreader tool shall have a minimum NFPA Highest Pulling Force (HPF) of 9,900 lb / 48.6 kn of force per third party testing and in compliance with NFPA 1936.

Comply _____ **Exception** _____

Public documentation from the manufacturer must be submitted with the bid for the tool being proposed, and must include all NFPA 3rd party performance data (HSF, LSF, HPF, LPF, etc). In addition to manufacturer logo, this documentation must include name or logo of testing company.

Comply _____ **Exception** _____

SPREADING CONTROL MECHANISM

This control valve shall have a finger lever "deadman" control characteristics which is located on the handle itself for ease of operating tool with index finger and thumb while maintaining full grip of control handle. That is to say that the finger control shall be spring loaded in such a way to allow the control valve to return to the "stop" position when the control valve is released. Return spring shall be an internal type, and not exposed to be damaged.

Comply _____ **Exception** _____

BATTERY AND MOTOR HOUSING

This tool shall be equipped with an over-pressurization relief valve. Motor housing must be fully enclosed not to allow any moisture to effect electrical components. Battery attachment to housing must allow no obstruction to read battery life displayed by LED on battery. Battery must be a minimum 20v Lith-Ion battery designed for optimum performance.

NOTE:

Battery must be a commercially available for ease of purchasing at any local authorized distributor.

Comply _____ **Exception** _____

To maintain operator familiarity with this rescue system, the operating controls of the spreading tool shall be designed and operate as those found on the cutting tool. Therefore, the spreading tool control mechanism shall meet all requirements as found in the cutter control mechanism.

Comply ____ Exception ____

SPREADER TOOL HANDLES

There shall be at least One (1) handle shall extend horizontally across the base of the spreader's arms and be fixed as the top handle of spreader.

Comply ____ Exception ____

Any spreading tool requiring the use of both hands to operate the control valve will not be accepted.

Comply ____ Exception ____

ACCESSORIES

Chain Kit

This bid shall include a chain kit to work in conjunction with spreader tool.

Comply ____ Exception ____

RECIPRICATING SAW

This bid shall include a battery operated reciprocating saw. The battery for the reciprocating saw shall be interchangeable with the batteries used for the spreader tool and cutting tool.

Comply ____ Exception ____

WARRANTY

The rescue system bid in response to these specifications shall carry a lifetime warranty (10 year). The warranty shall protect the original owner so long as necessary warranty papers are supplied when service is required. **NO EXCEPTIONS.**

This warranty shall cover all defects in material and workmanship, with the following exceptions:

1. Damage caused by an accident, unreasonable use or neglect (including the lack of reasonable and necessary maintenance).

Comply ____ Exception ____

2. Damage to or deterioration of any accessory, other than the manufacturer's bid recommended products and accessories.

Comply ____ Exception ____

3. Damage from failure to follow manufacturer's instructions or owner's manual.

Comply ____ Exception ____

As a part of this bid, the vendor responding shall submit a sample warranty of the system bid. Bids failing to meet this requirement will not be considered.

Comply ____ Exception ____

Clinton Fire Department

Scott X3 Pro SCBA

Bid Specs



All bids are due on Thursday September 3, 2020 by 10:00am

Mail or deliver to: 105 E. Ohio St. Clinton, MO 64735

Or email to: dnelson@cityofclintonmo.com

All bids shall be submitted in the form of sealed bids for the following quantities:

- (3) SCBA Packs: Scott Air Pack X3 Pro
- (3) Facepieces: Scott AV 3000 HT
- (3) Voice Amplifiers: Scott Epic 3
- (3) Scott 4500psi 30-minute air cylinder (CGA)

Scott X3 Pro Bid Specs

4500 PSI, 30-minute bottle, CGA cylinder connection, AV 3000 HT face piece and mask mounted voice amp

General Self-Contained Breathing Apparatus Requirements

The purpose of this bid specification is to establish the minimum requirements for an open-circuit self-contained breathing apparatus (SCBA). The SCBA shall consist of the following major sub-assemblies: (1) full face piece assembly; (2) a removable, face piece-mounted, positive pressure breathing regulator with air-saver switch; (3) an automatic dual path redundant pressure-reducing regulator; (4) end-of-service time indicators; (5) a harness and back frame assembly for supporting the equipment on the body of the wearer; (6) a shoulder strap mounted, remote gauge indicating cylinder pressure; (7) a rapid intervention crew/universal air connection (RIC/UAC); and (8) cylinder and valve assembly for storing breathing air under pressure.

The successful bidder agrees to provide, at their own expense, a factory trained instructor for such time as the respirator user shall require complete instruction in the operation and maintenance of the respirator. Any exceptions to these specifications must be detailed in a separate attachment. Failure to do so will automatically disqualify the bidder.

The successful bidder must be a sales distributor, authorized by the manufacturer, to sell the equipment specified herein. A signed document from the manufacture confirming this must be included with the bid.

The SCBA shall maintain all NIOSH standards with any of the following types of cylinders listed as provided by the SCBA manufacturer.

Regulatory Approvals

The SCBA shall be approved to NIOSH 42 CFR, Part 84 for chemical, biological, radiological and nuclear protection (CBRN).

Meets ____ Does not meet ____ Exception ____

The SCBA shall be compliant to the NFPA 1981, 2018 Edition, Standard on Open-Circuit Self-Contained Breathing Apparatus for Emergency Services.

Meets ____ Does not meet ____ Exception ____

The SCBA shall be compliant to NFPA 1981, 2018 Edition, Standard on Personal Alert Safety System.

Meets ____ Does not meet ____ Exception ____

All electronic components shall be approved for intrinsic Safety under UL 913 Class I, Groups C and D, Class II, Groups E, F and G, Hazardous locations.

Required Components

Face piece

The facepiece shall have a large diameter inlet serving as the female half of a quarter (1/4) turn coupling which mates with the positive pressure breathing regulator.

Meets ____ Does not meet ____ Exception ____

The facepiece shall be approved for use with multiple respiratory applications to enable the same user to switch from one application to another without the use of tools and without doffing the facepiece.

Meets ____ Does not meet ____ Exception ____

The full facepiece assembly shall fit persons of varying facial shapes and sizes with minimal visual interference.

Meets ____ Does not meet ____ Exception ____

The full facepiece assembly shall be available in three sizes marked "S" for small, "M" for medium and "L" for large.

Meets ____ Does not meet ____ Exception ____

The face piece sizes shall be easily identified through a color-coding scheme.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The facepiece assembly, including head harness, shall be latex free.

Meets ____ Does not meet ____ Exception ____

The facepiece series shall have a face seal that is secured to the lens by a U-shaped channel frame that is retained to the lens using two fasteners.

Meets ____ Does not meet ____ Exception ____

The face seal shall be reverse reflex design for enhanced fit and comfort.

Meets ____ Does not meet ____ Exception ____

The facepiece shall contain inhalation valves that are readily visible to enable quick visual inspection.

Meets ____ Does not meet ____ Exception ____

The lens shall be a single, replaceable, modified cone configuration constructed of a non-shatter type polycarbonate material.

Meets ____ Does not meet ____ Exception ____

In accordance with NIOSH 42 CFR part 84, the face piece meets penetration and impact requirements, including compliance with ANSI Z87.1 – 2010.

Meets ____ Does not meet ____ Exception ____

The lens shall have a coating to resist abrasion and chemical attack and meet the requirements of NFPA-1981 for lens abrasion.

Meets ____ Does not meet ____ Exception ____

The lens shall have an internal anti-fog coating to reduce fogging of the lens.

Meets ____ Does not meet ____ Exception ____

Multi-directional voicemitters shall be mounted on both sides of the face piece and ducted directly to an integral silicone nose cup to enhance voice transmission.

Meets ____ Does not meet ____ Exception ____

The facepiece assembly shall be able to incorporate multiple electronic communications options (amplification, radio interface, wireless, etc) without affecting NIOSH approvals or NFPA/CBRN approvals where applicable.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The facepiece shall enable the installation of communications bracket on either the right or left side.

Meets ____ Does not meet ____ Exception ____

The head harness shall be available in a five-point suspension made in the fashion of a net hood to minimize interference between securing of the facepiece and the wearing of head protection.

Meets ____ Does not meet ____ Exception ____

The head harness shall be available in a five-strap and four-strap configuration.

Meets ____ Does not meet ____ Exception ____

The head harness shall be constructed of a para-aramid material for fire, first responder and CBRN applications.

Meets ____ Does not meet ____ Exception ____

The head harness shall include either a positioning strap or an integrated handle to assist with donning of the facepiece.

Meets ____ Does not meet ____ Exception ____

Two flame resistant elastic straps, attached to the face seal in four locations, shall provide adjustment for proper face sealing.

Meets ____ Does not meet ____ Exception ____

Mask-Mounted Regulator

The facepiece-mounted positive pressure-breathing regulator shall supply and maintain air to the face piece to satisfy the needs of the user at a pressure greater than atmospheric by no more than 1.5 inches of water pressure static.

Meets ____ Does not meet ____ Exception ____

The breathing regulator shall maintain positive pressure during flows of up to 500 standard liters per minute.

Meets ____ Does not meet ____ Exception ____

The breathing regulator shall also meet or exceed a dynamic flow requirement of remaining positive while supplying a minute volume of 160 liters.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The breathing regulator shall have attached a low pressure hose which shall be threaded through the left shoulder strap to a couple to the pressure-reducing regulator mounted on the backframe.

Meets ____ Does not meet ____ Exception ____

A breathing regulator with an inline quick connect coupling shall be available for use with the outlet manifold and accessory hose to allow the breathing regulator to be disconnected from the unit and reconnected to the auxiliary hose of a second unit in the event rescue is required.

Meets ____ Does not meet ____ Exception ____

The optional quick connect coupling shall be easily connected and disconnected by trained individuals with a gloved hand and/or in low light conditions.

Meets ____ Does not meet ____ Exception ____

The optional quick connect coupling shall not allow the air hose to be connected without the HUD Connection.

Meets ____ Does not meet ____ Exception ____

The optional coupling shall also be guarded against inadvertent disconnect during use of the equipment.

Meets ____ Does not meet ____ Exception ____

The low-pressure hose shall be equipped with a swivel attachment at the facepiece mounted breathing regulator.

Meets ____ Does not meet ____ Exception ____

The breathing regulator shall connect to the facepiece by way of a quarter (1/4) turn coupling.

Meets ____ Does not meet ____ Exception ____

The user shall hear an audible sound when the breathing regulator is attached correctly to the facepiece.

Meets ____ Does not meet ____ Exception ____

The breathing regulator shall be equipped with a doughnut-shaped gasket which provides a seal against the mating surface of the facepiece.

Meets ____ Does not meet ____ Exception ____

The breathing regulator cover shall be fabricated of a flame resistant, high impact plastic.

Meets ____ Does not meet ____ Exception ____

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The breathing regulator shall have a demand valve to deliver air to the user, activated by a diaphragm responsive to respiration.

Meets ____ Does not meet ____ Exception ____

The demand valve shall use an external temperature range dynamic O-ring seal composed of a fluorosilicone elastomer.

Meets ____ Does not meet ____ Exception ____

The diaphragm shall include the system exhalation valve and shall be constructed from a high strength butyl elastomer.

Meets ____ Does not meet ____ Exception ____

A purge valve shall be situated at the inlet of the breathing regulator and shall be capable of delivering airflow of between 125 and 225 standard liters per minute.

Meets ____ Does not meet ____ Exception ____

The breathing regulator shall be designed to direct the incoming air through a spray bar and over the inner surface of the face piece lens for defogging purposes.

Meets ____ Does not meet ____ Exception ____

The components of the breathing regulator shall be constructed of materials that are not vulnerable to corrosion.

Meets ____ Does not meet ____ Exception ____

The flame resistant cover shall contain an air saver switch and pressure demand bias mechanism.

Meets ____ Does not meet ____ Exception ____

The breathing regulator shall reactivate and supply air only in the positive pressure mode when the wearer affects a face seal and inhales.

Meets ____ Does not meet ____ Exception ____

This device shall not affect the breathing flow through the system while in operation.

Meets ____ Does not meet ____ Exception ____

Pressure Reducer with CGA Cylinder Connection

The pressure-reducing regulator shall be mounted at the waist on the backframe and be coupled to the cylinder valve through a short length of internally armored high pressure hose with a hand coupling for engagement and sealing within the cylinder valve outlet.

Meets ____ Does not meet ____ Exception ____

In lieu of a manual by-pass, the pressure-reducing regulator shall include a back-up pressure-reducing valve connected in parallel with the primary pressure-reducing valve and an automatic transfer valve for redundant control.

Meets ____ Does not meet ____ Exception ____

The back-up pressure-reducing valve shall also be the means of activating the low-pressure alarm devices in the facepiece-mounted breathing regulator.

Meets ____ Does not meet ____ Exception ____

This warning shall denote a switch from the primary reducing valve to the back-up reducing valve whether from a malfunction of the primary reducing valve or from low cylinder supply pressure.

Meets ____ Does not meet ____ Exception ____

A press-to-test valve shall be included to allow functional testing of the back-up reducing valve.

Meets ____ Does not meet ____ Exception ____

The pressure-reducing regulator shall have extended temperature range dynamic O-ring seals composed of fluorosilicone elastomer.

Meets ____ Does not meet ____ Exception ____

The pressure-reducing regulator shall have incorporated a reseatable over-pressurization relief valve which shall prevent the attached low pressure hose and facepiece-mounted breathing regulator from being subjected to high pressure.

Meets ____ Does not meet ____ Exception ____

End-of-Service Time Indicator (EOSTI)

The SCBA shall have two end-of-service time indicators (EOSTI). A tactile alarm and a Heads-Up Display (HUD).

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The primary EOSTI shall be the integral low-pressure alarm device that shall combine an audible alarm with simultaneous vibration of the facepiece.

Meets ____ Does not meet ____ Exception ____

The primary EOSTI shall be located in the facepiece-mounted positive pressure breathing regulator.

Meets ____ Does not meet ____ Exception ____

This alarm device shall indicate either low cylinder pressure (35% +/- 2%) or a malfunction of the primary pressure-reducing valve (first stage regulator).

Meets ____ Does not meet ____ Exception ____

The HUD shall serve as the secondary EOSTI.

Meets ____ Does not meet ____ Exception ____

The HUD shall be powered by the SCBA's single power supply.

Meets ____ Does not meet ____ Exception ____

It shall be mounted in the user's field of vision on the facepiece mounted positive pressure breathing regulator.

Meets ____ Does not meet ____ Exception ____

It shall display cylinder pressure in increments of 100%, 75%, 50% and 35%.

Meets ____ Does not meet ____ Exception ____

The display shall not have a numerical representation of bottle pressure.

Meets ____ Does not meet ____ Exception ____

At full cylinder pressure, two green Light Emitting Diodes (LED) shall be illuminated.

Meets ____ Does not meet ____ Exception ____

At three-quarter cylinder pressure, one green LED shall be illuminated.

Meets ____ Does not meet ____ Exception ____

At one-half cylinder pressure, one "yellow" LED shall be illuminated and flash at a rate not to exceed one (1x) time per second.

Meets ____ Does not meet ____ Exception ____

At one-third cylinder pressure, one "red" LED shall be illuminated and flash at a rate not to exceed ten (10x) times per second.

Meets ____ Does not meet ____ Exception ____

The HUD shall have a low battery indication that is distinct and distinguishable from the bottle pressure indications.

Meets ____ Does not meet ____ Exception ____

Harness and Backframe Assembly

A lightweight, lumbar support style backframe and harness assembly shall be used to carry the cylinder and valve assembly and the pressure-reducing regulator assembly.

Meets ____ Does not meet ____ Exception ____

The backframe shall be a solid, one-piece black powder-coated aluminum alloy frame that is contoured to follow the shape of the user's back.

Meets ____ Does not meet ____ Exception ____

The backframe shall include a shroud to streamline hose and wire management by minimizing exposure of the low pressure hose and electronics molded cable.

Meets ____ Does not meet ____ Exception ____

The backframe shall include a mounting for the pressure reducing regulator located at the waist.

Meets ____ Does not meet ____ Exception ____

The backframe shall include an over-the-center, adjustable tri-slide fixture, a para-aramid strap and a double-locking latch assembly to secure 30, 45, 60, or 75 minute cylinders.

Meets ____ Does not meet ____ Exception ____

The backframe shall include a mounting area suitable for installation of a distress alarm integrated with the SCBA.

Meets ____ Does not meet ____ Exception ____

The mounting area shall permit installation of a distress alarm sensor module in an area between the pressure reducer and the backframe.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall include a waist pad and shoulder pads constructed of an outer shell material and incorporating a closedcell foam design to help minimize water absorption.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The harness assembly shall incorporate parachute-type, quickrelease buckles with an integrated bail to help secure the webbing. Optional spring (alligator) clips shall also be available.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall consist of a one size black para-aramid strap with two red stripes along the outer edges and a reflective stripe in the center for enhanced visibility.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall include a seat-belt type waist belt attachment.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall include box-stitched construction with no screws or bolts.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall be removable from the backframe without the use of tools.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall be machine washable to help with exposure reduction.

Meets ____ Does not meet ____ Exception ____

The harness assembly shall accommodate a waist belt extension.

Meets ____ Does not meet ____ Exception ____

The waist pad shall be attached to the backframe such that movement by the wearer provides natural articulation. Articulation shall be accomplished without the use of mechanical devices.

Meets ____ Does not meet ____ Exception ____

The waist pad and belt shall freely wrap around and conform to the wearers' hips.

Meets ____ Does not meet ____ Exception ____

The shoulder harness shall be fitted with a Drag Rescue Loop (DRL) capable of being deployed in an emergency situation to drag a downed firefighter to safety.

Meets ____ Does not meet ____ Exception ____

The Drag Rescue Loop (DRL) shall be sewn into the shoulder harness assembly and shall provide a horizontal pull strength of 1000 lbs.

Meets ____ Does not meet ____ Exception ____

The Drag Rescue Loop (DRL) shall be stored in a manner to prevent accidental snag, but maintain accessibility with gloved hands.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The shoulder harness shall be attached to the backframe such that the harness presents itself for ease of donning.

Meets ____ Does not meet ____ Exception ____

The shoulder harness shall include reflective material to enhance the visibility of the wearer in low-light conditions.

Meets ____ Does not meet ____ Exception ____

The shoulder harness shall accommodate two distinct positions for a chest strap attachment.

Meets ____ Does not meet ____ Exception ____

The shoulder harness shall accommodate a mounting clip for attachment of a handheld radio remote speaker microphone.

Meets ____ Does not meet ____ Exception ____

Rapid Intervention Crew / Universal Air Connection (RIC/UAC)

The SCBA shall incorporate a RIC/UAC fitting to be compliant with the 2018 edition of the NFPA 1981 Self-Contained Breathing Apparatus standard.

Meets ____ Does not meet ____ Exception ____

The RIC/UAC shall be an integral part of the pressure reducer and protected by the backframe.

Meets ____ Does not meet ____ Exception ____

The RIC/UAC inlet connection shall be within 4" (4-inches) of the tip of the CGA threads of the cylinder valve.

Meets ____ Does not meet ____ Exception ____

The RIC/UAC shall consist of a connection for attaching a high-pressure air source and a self-resetting relief valve allowing a higher pressure than that of the SCBA to be attached to the SCBA.

Meets ____ Does not meet ____ Exception ____

The self-resetting relief valve shall be color-coded to identify pressure rating of the SCBA.

Meets ____ Does not meet ____ Exception ____

The RIC/UAC shall have a check valve to prevent the loss of air when the high-pressure air source has been disconnected.

Meets ____ Does not meet ____ Exception ____

Cylinder

The cylinder threads shall be straight with an O-ring or quad-ring gasket type seal.

Meets ____ Does not meet ____ Exception ____

The cylinder valve shall be a "fail open" type, constructed of forged aluminum and designed such that no stem packing or packing gland nuts are required.

Meets ____ Does not meet ____ Exception ____

It shall contain an upper and lower seat such that the pressure will seal the stem on the upperseat, thus preventing leakage past the stem.

Meets ____ Does not meet ____ Exception ____

No adjustment shall be necessary during the life of the valve.

Meets ____ Does not meet ____ Exception ____

If the SCBA is equipped with a CGA cylinder connection, the cylinder valve outlet shall be a modification of the Compressed Gas Association (CGA) standard threaded connection number 346 for breathing air for 2216 and CGA 347 for 4500 and 5500 systems.

Meets ____ Does not meet ____ Exception ____

Each cylinder valve shall consist of the following: 1) a hand activated valve mechanism with a spring-loaded, positive action, ratchet type safety lock and lock-out release for selecting "lock open service" or "non-lock open service"; 2) an upstream connected frangible disc safety relief device; 3) a dual reading pressure gauge indicating cylinder pressure at all times; 4) an elastomeric bumper; 5) an angled outlet.

Meets ____ Does not meet ____ Exception ____

The cylinder valve shall have an RFID tag molded into the elastomeric bumper with a universal RFID marking embossment.

Meets ____ Does not meet ____ Exception ____

The RFID tag shall be capable of storing product specific information, including serial number, manufacture date, hydrostatic test date, pressure rating, life expectancy, and fill logs.

Meets ____ Does not meet ____ Exception ____

The SCBA shall maintain all NIOSH and NFPA standards with any of the following types of cylinders listed as provided by the SCBA manufacturer.

Meets ____ Does not meet ____ Exception ____

Carbon-Wrapped

The cylinder shall be manufactured in accordance with DOT specifications and meet the Transport Canada requirements with working pressures of 2216, 4500, or 5500 psig.

Meets ____ Does not meet ____ Exception ____

The cylinder shall be lightweight, composite type cylinder consisting of an aluminum alloy inner shell, with a total overwrap of carbon fiber, fiberglass and an epoxy resin.

Meets ____ Does not meet ____ Exception ____

The cylinder shall have a 2D barcode located under the protective gel coat programmed with the following information, at a minimum: serial number, manufacture date, and hydrostatic test date.

Meets ____ Does not meet ____ Exception ____

The cylinder shall be available in a 30-minute, 45-minute, 60-minute or 75 minute duration based on the NIOSH breathing rate of 40 liters per minute (lpm).

Meets ____ Does not meet ____ Exception ____

The cylinder shall be available in an approved 30-year life design as defined by the DOT Special Permit 14232.

Meets ____ Does not meet ____ Exception ____

Warranty

The unit shall be covered by a warranty providing protection against defects in materials and workmanship.

Meets ____ Does not meet ____ Exception ____

This warranty period shall be for as long as the SCBA is owned by the original purchaser.

Meets ____ Does not meet ____ Exception ____

This warranty shall not require a registration in order to activate.

Meets ____ Does not meet ____ Exception ____

This warranty shall not be contingent upon completing mandatory overhaul or recommended preventative maintenance.

Meets ____ Does not meet ____ Exception ____

Personal Alert Safety System with Firefighter Locator

The PASS Device shall be compliant to the NFPA 1982, 2018 Edition Standard on Personal Alert Safety Systems.

Meets ____ Does not meet ____ Exception ____

Operation of this distress alarm shall be initiated with the opening of the valve of an SCBA charged cylinder.

Meets ____ Does not meet ____ Exception ____

The system shall feature a "hands-free" re-set capability that may be activated by means of a slight movement of the SCBA when the system is in a pre-alarm mode.

Meets ____ Does not meet ____ Exception ____

The system shall operate from a single power source-containing six "AA" batteries.

Meets ____ Does not meet ____ Exception ____

The battery life of the SCBA with PASS only shall be no less than 200 hours.

Meets ____ Does not meet ____ Exception ____

The system shall have a battery check function that provides an LED indication of battery status while the SCBA is not pressurized.

Meets ____ Does not meet ____ Exception ____

When the PASS is manually activated, the locator system shall immediately emit a 2.4 GHz signal to be received by a separate hand-held receiver.

Meets ____ Does not meet ____ Exception ____

When the PASS is activated due to lack of motion, the locator system shall have a ten second delay prior to emitting a 2.4 GHz signal to be received by a separate hand-held receiver.

Meets ____ Does not meet ____ Exception ____

The system shall utilize a 2.4 GHz signal to provide the best path to a "downed" firefighter.

Meets ____ Does not meet ____ Exception ____

The locating system shall be programmable with eight alphanumeric characters to provide identification information.

Meets ____ Does not meet ____ Exception ____

The PASS device shall contain two components: a Console and a Sensor Module.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

When the PASS device goes into pre-alarm, the user shall be notified through a distinct light pattern in the breathing regulator-mounted HUD display.

Meets ____ Does not meet ____ Exception ____

Console

The console shall be located on the user's right shoulder harness.

Meets ____ Does not meet ____ Exception ____

The console shall contain an integral edge lit mechanical pressure gauge that is automatically turned on by opening the cylinder valve.

Meets ____ Does not meet ____ Exception ____

The console shall display to the user the following: Pre-Alarm: alternating red flashing LED's; Full Alarm: dual flashing red LED's and a flashing PASS icon; Low Battery: red flashing LED's; Normal System Operation: flashing green LED.

Meets ____ Does not meet ____ Exception ____

The console shall contain a photo sensing diode that automatically adjusts the brightness of the HUD as the ambient lighting conditions change.

Meets ____ Does not meet ____ Exception ____

The console shall contain an integrated RFID tag.

Meets ____ Does not meet ____ Exception ____

The console shall contain push buttons for user interface.

Meets ____ Does not meet ____ Exception ____

The push buttons shall be designed to minimize accidental activation.

Meets ____ Does not meet ____ Exception ____

A yellow color-coded push button shall permit system re-set.

Meets ____ Does not meet ____ Exception ____

A red color-coded push button shall permit manual activation of the full alarm mode.

Meets ____ Does not meet ____ Exception ____

The console shall be equipped with a LED "External HUD" allowing others to determine the wearer's cylinder pressure through the same color-code scheme as the breathing regulator mounted HUD.

Meets ____ Does not meet ____ Exception ____

A green LED shall be illuminated across the gauge face to indicate a cylinder with greater than half cylinder pressure.

Meets ____ Does not meet ____ Exception ____

A yellow LED shall be illuminated across the gauge face to indicate a cylinder with less than half cylinder pressure.

Meets ____ Does not meet ____ Exception ____

A red LED shall be illuminated across the gauge face to indicate a cylinder with less than 35% cylinder pressure.

Meets ____ Does not meet ____ Exception ____

Sensor Module

The system shall include a sensor module mounted to the SCBA backframe and located in an area between the cylinder and backframe in a manner designed to protect the assembly from damage.

Meets ____ Does not meet ____ Exception ____

The sensor module shall contain a motion sensor that is sensitive to user hip movement to reduce false activations.

Meets ____ Does not meet ____ Exception ____

The sensor module shall contain redundant, dual sound emitters for the audible alarm and dual visual "buddy" indicator lights.

Meets ____ Does not meet ____ Exception ____

The sensor module sound emitters shall be oriented in multidirections for optimal sound projection.

Meets ____ Does not meet ____ Exception ____

The sensor module sound emitters shall broadcast a unique alarm tone for the following conditions: Pre-alarm PASS, Full-alarm PASS, EVAC, System Integrity, PAR, and Low-battery.

Meets ____ Does not meet ____ Exception ____

The visual indicators on the backframe mounted sensor module shall flash green during normal operation.

Meets ____ Does not meet ____ Exception ____

The visual indicators shall flash red when the device is in prealarm and full-alarm.

Meets ____ Does not meet ____ Exception ____

The visual indicators shall flash orange when the SCBA has reached one-half cylinder pressure.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The visual indicators shall flash a combination of red, green, and white when the SCBA has reached 35% of the rated cylinder pressure.

Meets ____ Does not meet ____ Exception ____

The sensor module shall have a Bluetooth chip set integral to the unit to provide wireless connectivity to external devices.

Meets ____ Does not meet ____ Exception ____

Universal Emergency Breathing Safety System (UEBSS)

The optional Universal Emergency Breathing Safety System (UEBSS) shall be approved to NIOSH 42CFR, Part 84 and NFPA 1981, 2018 Edition.

Meets ____ Does not meet ____ Exception ____

The UEBSS shall have one of each of the following requirements; (1) a manifold with one each of a Rectus female socket and Rectus male plug, both of which have check valves, (2) 40" minimum low-pressure hose, (3) a pouch for storing the hose, and (4) a dust cap for the female socket and male plug.

Meets ____ Does not meet ____ Exception ____

The UEBSS shall be positioned on the wearer's right side and shall be capable of allowing for six feet of hose between like systems.

Meets ____ Does not meet ____ Exception ____

The manifold shall be made of aluminum and be anodized black.

Meets ____ Does not meet ____ Exception ____

The female socket and male plug shall have spacing, no less than 15° off-center.

Meets ____ Does not meet ____ Exception ____

The female socket shall have a double action to disengage, noted as a "push-in/pull-back".

Meets ____ Does not meet ____ Exception ____

The female socket shall have an internal check valve.

Meets ____ Does not meet ____ Exception ____

The male plug shall have an external check valve.

Meets ____ Does not meet ____ Exception ____

The hose shall be made of high temperature rubber capable of sustaining a maximum 250 psig of pressure.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The containment system shall include a pouch and shall be made of para-aramid materials and shall be capable of storing 36" of hose.

Meets ____ Does not meet ____ Exception ____

The pouch shall be attached to the SCBA by snap fasteners.

Meets ____ Does not meet ____ Exception ____

The pouch shall have a pull-strap to assist with opening of the flap and gaining access to the hose and manifold assembly.

Meets ____ Does not meet ____ Exception ____

The pouch shall be marked "UEBSS" and be constructed of reflective material.

Meets ____ Does not meet ____ Exception ____

The pouch shall be removable from the backframe without the use of tools.

Meets ____ Does not meet ____ Exception ____

The UEBSS shall have provision for connection of a supplied airline for extended duration use while reserving the cylinder supply for egress.

Meets ____ Does not meet ____ Exception ____

The UEBSS shall connect to a supplied airline using an extended duration airline adapter.

Meets ____ Does not meet ____ Exception ____

The extended duration airline adapter shall have a female quick connect fitting on one end to connect to the UEBSS.

Meets ____ Does not meet ____ Exception ____

The extended duration airline adapter shall have a male quick connect fitting on one end to connect to a supplied airline. The adapter shall be able to accommodate Hansen, Foster, Hansen HK, or Schrader.

Meets ____ Does not meet ____ Exception ____

The extended duration airline adapter shall have a check valve to prevent the accidental loss of air when the adapter is disconnected from the supplied airline.

Meets ____ Does not meet ____ Exception ____

Electronic Voice Communications

The respirator shall have an optional facepiece-mounted voice amplification device to electronically project the user's voice.

Meets ____ Does not meet ____ Exception ____

The voice amplification device shall be mounted to the facepiece by means of a bracket that is secured around the vicemitter of the facepiece.

Meets ____ Does not meet ____ Exception ____

The device shall contain a bayonet-style mounting fixture that enables the user to insert the voice amplifier into the bracket and secure it with a quarter-turn counter-clockwise when it shall lock into place.

Meets ____ Does not meet ____ Exception ____

The device shall contain a thumb latch to permit removal when it is pressed and the device is rotated a quarter-turn clockwise.

Meets ____ Does not meet ____ Exception ____

The thumb latch shall contain a captive screw that enables the user to prevent removal.

Meets ____ Does not meet ____ Exception ____

The device shall weigh no more than 7 ounces 225 (grams) and its size shall not exceed the following dimensions: Length: 3.50 inches; (8.89cm); width: 2.0 inches; (5.08 cm); depth: (extension from voice emitter): 1.75 inches (4.44cm).

Meets ____ Does not meet ____ Exception ____

The device shall be able to be upgraded to a voice amplifier, radio interface, and stand-alone radio communications system that all reside in a single housing with a single power source.

Meets ____ Does not meet ____ Exception ____

The device shall contain a momentary on/off switch with a tactile indication and audible click when depressed.

Meets ____ Does not meet ____ Exception ____

The switch shall be covered with a sheath made of a silicone material.

Meets ____ Does not meet ____ Exception ____

The device shall contain an LED which illuminates green when the device is activated and flashes once per second when a low battery condition (approximately 10% of battery life remaining) is present.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

The device shall provide audible tones to indicate that the system has been energized, de-energized and to provide a low battery indicator.

Meets ____ Does not meet ____ Exception ____

The device shall be powered by three AAA alkaline batteries, which shall provide no less than 50 hours of continuous operation with fully-charged batteries.

Meets ____ Does not meet ____ Exception ____

The batteries shall be contained in a gasket sealed compartment secured in place by means of a fastener.

Meets ____ Does not meet ____ Exception ____

The door of the battery compartment shall be user replaceable.

Meets ____ Does not meet ____ Exception ____

The device shall contain an automatic shutdown function that de-energizes the voice amplifier approximately 20 minutes after the last time the user speaks.

Meets ____ Does not meet ____ Exception ____

Designed to conserve battery life when a user forgets to turn off the voice amplifier, the voice amplifier shall be reactivated after shutdown by pressing the on/off switch.

Meets ____ Does not meet ____ Exception ____

The microphone shall be located on the surface of the bayonet mounting fixture and voice projection shall be facilitated by means of a circular gasket that seals the device to the communications mounting bracket.

Meets ____ Does not meet ____ Exception ____

The amplifier shall contain a custom speaker designed for pushing sound through background noises commonly found at emergency events.

Meets ____ Does not meet ____ Exception ____

The device shall not feedback for longer than 1 second when worn in a Level A HazMat Suit.

Meets ____ Does not meet ____ Exception ____

The device shall be able to provide a minimum STI score of .065, even though NFPA minimum requirement is 0.60.

Meets ____ Does not meet ____ Exception ____

The voice amplifier, when attached to a facepiece, shall be able to withstand a 30-minute tumble test.

Meets ____ Does not meet ____ Exception ____

CLINTON FIRE DEPARTMENT 2020 SCBA PROJECT

A single voice amplifier shall be able to withstand eight, 6 foot drops, once on each side and on two edges.

Meets ____ Does not meet ____ Exception ____

The voice amplifier shall be able to withstand a 30-minute tumble test not attached to the facepiece.

Meets ____ Does not meet ____ Exception ____

City of Clinton, Missouri

Request for: Closing the Clinton Square
(Circle Applicable Request) Parade
Play Street

This form must be completed prior to the approval of any request to temporarily close a street in Clinton to be designated a **Play Street (Sec. 28-12)**, a **Parade** or to **close the Clinton Square**. The City's Public Works Committee will present this request along with its recommendation to the City Council. The Public Works Committee meets on **Tuesday morning at 7:00 a.m., the week prior to a City Council meeting. All completed requests must be returned by the Wednesday prior to the Public Works Committee meeting in order to be placed on their agenda.**

Applicant's Name: Kelly Goodbrake Contact Number: 660-351-6822

Date/Time for which closure is requested: Sat. Sept. 26th 7:30-9:00

Organization requesting street closure: Education Foundation for Clinton Students

Description of event: 5K run. No street closures are needed. Runners will only have to cross one street (Bodine, at the CHS exit)

Description of closure requested (street from point A to point B, block, and structures in roadway i.e., staging, Central Business District Square etc.):

Route: Run will begin at Cardinal stadium track. Runners will go from Clinton St, down 8th (south) to Willow. Willow to 7th. North on 7th to Bodine. West on Bodine to the CHS parking lot where they will loop back to Bodine to 3rd. North on 3rd to Clinton. East on Clinton to the finish.

Note: Proof of a Certificate of Insurance may be required for certain events. (Map is attached)

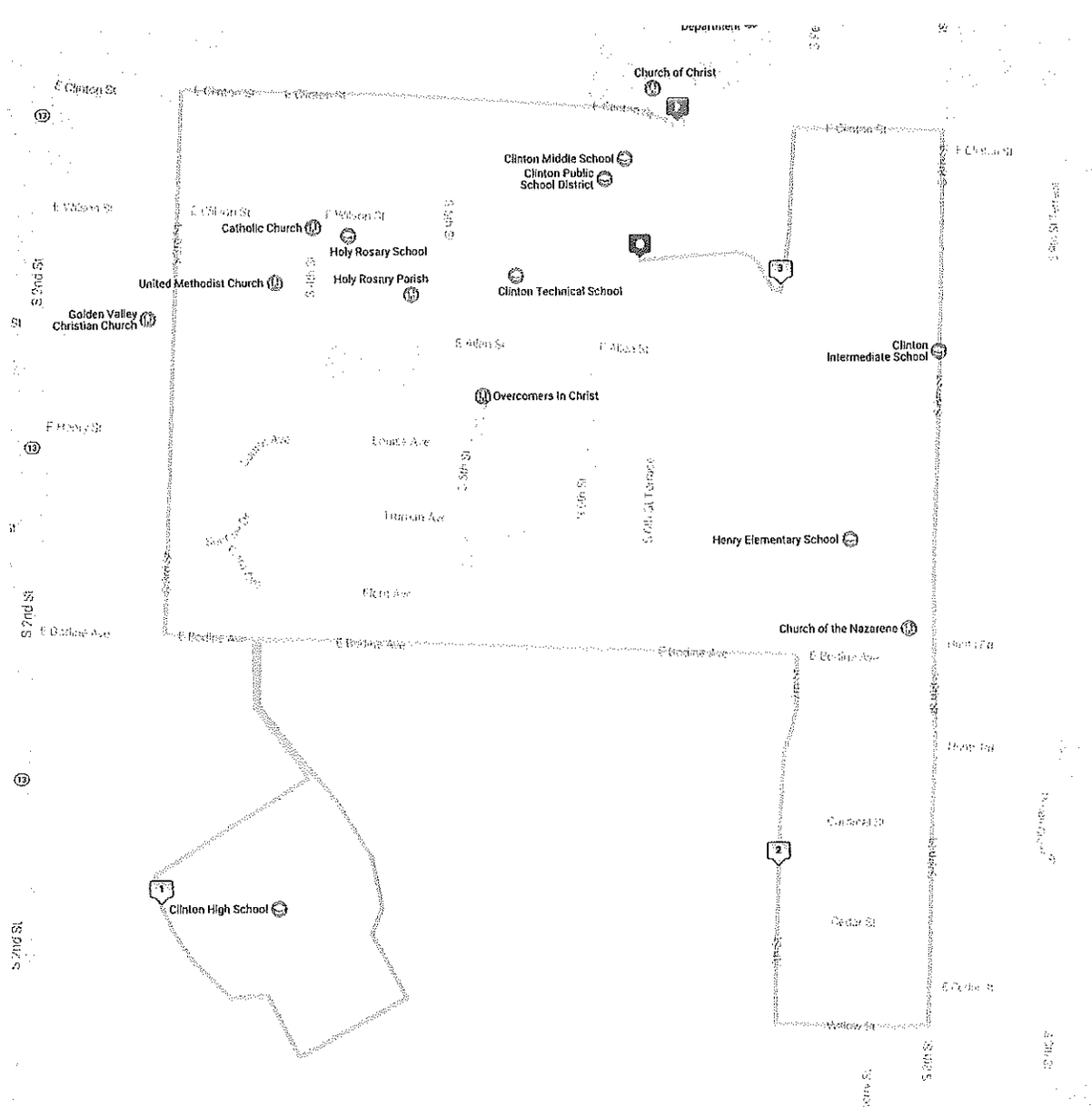
If the street closure is in the Central Business District or affects the usage of a business, the City Council requires input from the Greater Clinton Area Chamber of Commerce (660)885-8166 prior to approving this request.

Chamber of Commerce (If Required) _____
Recommendation: Yes No

Street Department Superintendent _____
Recommendation: Yes No

Public Works Committee: _____
Recommendation: Yes No

Final Approval granted by City Council: _____
Recommendation: Yes No





City of
Clinton
MISSOURI

FINANCE COMMITTEE OPEN MEETING AGENDA

Benson Center • 1008 E. Sedalia Avenue, Clinton, MO

Tuesday, August 18, 2020 • 5:30 p.m.

NO MEETING

If you require accommodation (i.e. qualified interpreter, large print, and hearing assistance), please notify this office at (660-885-6121) no later than forty-eight hours prior to the commencement of the meeting.

ORDINANCE NO.

AN ORDINANCE LEVYING TAXES FOR THE YEAR 2020.

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF CLINTON, MISSOURI AS FOLLOWS:

SECTION 1: That for the purpose of carrying on the city government and defraying the expenses thereof for the fiscal year of 2020-2021, there is hereby levied for general purposes, on all property, real and person, within the City of Clinton, Missouri, subject to taxation for city purposes, as assessed and equalized and returned to the State Board of Equalization, a tax of \$.5333 cents on the One Hundred Dollars of valuation; on each and all of the above numerated kinds of property, values and businesses.

SECTION 2: For the purpose of the establishment and maintenance of free public parks in the City of Clinton, Missouri, and providing for suitable entertainment therein, there is here by levied a tax of \$.1493 cents on the One Hundred Dollars of valuation on each and all kinds of property values and businesses, enumerated in Section One (1) of this Ordinance; levy approved by Special Election held May 29th, 1964.

SECTION 3: It is further stated that the above tax rates are subject to adjustment to reflect the final assessed valuation of real estate within the City of Clinton as final assessed valuation is determined by the State of Missouri Tax Commission pursuant to a reassessment of all real estate in the State of Missouri, as ordered by the legislature of the State of Missouri.

Read for the first time this _____ day of August, 2020.

Read a second time and approved this _____ day of August, 2020.

ATTEST:

Wendee Seaton, City Clerk

Greg Lowe, Presiding Officer

Ayes
Nays
Absent/Not Voting

Greg Lowe, Mayor

Notice of Public Hearing

A public hearing at which time and place citizens may be heard shall be held on August 18, 2020 at 5:45 p.m. at the Benson Center, 1004 E. Sedalia Avenue, Clinton, Missouri. The purpose will be to establish the Ad Valorem Property Tax Rates for the budget year commencing October 1, 2020 for General and Park and Recreation.

2020 ASSESSED VALUATION	REAL ESTATE	PERSONAL PROPERTY
2020 Assessed Valuation	\$ 108,257,791	\$ 29,699,667
Less Assessed Valuation of New Construction/Improvements	\$ 511,700	\$ 1,375,660
2020 ADJUSTED ASSESSED VALUATION	\$ 107,746,091	\$ 28,324,007
TOTAL 2020 ADJUSTED ASSESSED VALUATION	\$136,070,098	

2019 ASSESSED VALUATION	REAL ESTATE	PERSONAL PROPERTY
	\$ 108,293,677	\$ 28,324,007
TOTAL 2019 ASSESSED VALUATION	\$136,617,684	

PROPERTY TAX RATES	GENERAL REVENUE	PARKS & RECREATION
2019 Tax Rates	\$ 0.5312	\$ 0.1487
2020 Maximum Tax Rates Permitted (PROPOSED)	\$ 0.5333	\$ 0.1493
2020 REVENUE PERMITTED FROM REASSESSMENT	\$ 725,713	\$ 203,150
Percentage increase from 2019	0.00%	0.00%
2020 REVENUE RESULTING FROM NEW CONSTRUCTION / IMPROVEMENTS	\$ 2,729	\$ 2,054
2020 TOTAL PROPERTY TAX REVENUES TO BE BILLED	\$ 728,442 \$ 205,204	

NOTE: This Public Hearing Notice was posted on August 10, 2020 at the following locations:
City Hall, Community Center, Henry County Courthouse.

Amy Heredia
Deputy Clerk
(660) 885-7205

Rick Watson
County Clerk of Henry County
Clinton, Missouri 64735
(660) 885-7204

Kelly Marriott
Deputy Registrar /
Elections Coordinator
(660) 885-7206



HENRY COUNTY CLERK

100 W. Franklin Rm 101
Clinton, Missouri 64735-2080

August 3, 2020

To: All Taxing Entities

Re: Setting your 2020 Property Tax Rates

Enclosed are the Assessed Valuations for your entity, as well as the Pro Forma documents, as certified to us by the State Auditor's Office, with the maximum tax rate allowable by law calculated for you.

You are required by Section 67.110 RsMO to formally adopt your tax rate for 2020 by doing the following:

1. Place a Notice of Public Hearing at the locations you currently use for meeting notifications or place a legal ad in a newspaper of general circulation in your area 7 days in advance showing the date, time, and location of your Public Tax Rate Hearing, as well as the assessed values and proposed rate using the information we provide. **Retain a copy of this ad for your files.** Use last year's notice as a guide, as nothing has changed.
2. Hold your Public Hearing; document, in your minutes, any public comment; and prepare paperwork we have enclosed to certify your tax rate to the State Auditor's Office.
3. Please return only the Pro Forma Certification Page (signature page) back to my office as soon as possible with the necessary signature.
4. Please submit your Certification Page as soon as possible. ^{28th} Statute requires the levy to be set by September 1. I ask that you have them turned in to my office by **Friday August 23rd**, as my entire staff and I will be attending a conference the following week. If you are unable to submit the Certification by the 23rd, then turn them in to Ann Julian, the Treasurer / Collector, as she has graciously agreed to accept on my behalf. The Certification must be received no later than Monday August 31st, in order to timely submit them to the State Auditor's Office for review.

Don't hesitate to call, should you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "RW", written over a faint, illegible typed name.

Rick Watson
County Clerk

Enclosed:
Pro Forma documents from State Auditor's Office
Assessed Valuations



NICOLE GALLOWAY, CPA
Missouri State Auditor

MEMORANDUM

August 03, 2020

TO: 09-042-0004 City of Clinton
RE: Setting of 2020 Property Tax Rates

The following are the tax rate computational forms that have been reviewed. Please follow the steps below to complete the process of setting your 2020 Property Tax Rate(s).

1. **Lines G - BB on the Summary Page should be completed** to show the actual tax rate(s) to levy.
2. Please **sign and date the Summary Page**.
3. Please **submit the finalized tax rate forms ready for certification to the County Clerk of each county** that your political subdivision resides in. The County Clerk must also sign the Summary Page and indicate the proposed tax rate to be entered on the tax books before submitting rate(s) to the State Auditor's Office for final review and certification.

If the attached calculation differs from the questionnaire submitted for review, please review the following line items for the reason(s) for the difference.

- **Form A, Line 2b - New Construction & Improvements - Personal Property**

Section 137.073.4, RSMo, states that the aggregate increase in valuation of personal property for the current year over that of the previous year is the equivalent of the new construction and improvements factor for personal property.

- **Form A, Line 5 - Prior Year Assessed Valuation**

If the 2020 questionnaire has a different amount on Form A, Line 5 than was previously submitted, we had to revise the 2019 calculation for this change. The revised 2019 tax rate ceiling is listed on the 2020 Summary Page, Line A. Your primary County Clerk should forward a copy of the revised 2019 calculation; please keep this form for your files.

- **(SCHOOL DISTRICTS ONLY) Form A, Line 14**

We revised the information the school district submitted on Line 14 to the amount computed by the Department of Elementary and Secondary Education (DESE).

If you have any questions about the enclosed forms, please contact the local government section at (573-751-4213.)



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Summary Page

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

City of Clinton 09-042-0004 General Revenue
Name of Political Subdivision Political Subdivision Code Purpose of Levy

The final version of this form MUST be sent to the county clerk.

The information to complete the Summary Page is available from prior year forms, computed on the attached forms, or computed on this page. Information on this page takes into consideration any voluntary reduction(s) taken in previous even numbered year(s).

For Political Subdivision Use in Calculating its Tax Rate

- A. Prior year tax rate ceiling as defined in Chapter 137, RSMo, revised if the prior year data changed or a voluntary reduction was taken in a non-reassessment year... 0.5312
B. Current year rate computed pursuant to Article X, Section 22, of the Missouri Constitution and Section 137.073, RSMo, if no voter approved increase (Form A, Line 18) 0.5333
C. Amount of rate increase authorized by voters for current year if same purpose, adjusted to provide the revenue available if applied to the prior year assessed value and increased by the percentage of CPI (Form B, Line 15)
D. Rate to compare to maximum authorized levy to determine tax rate ceiling (Line B if no election, otherwise Line C) 0.5333
E. Maximum authorized levy the most recent voter approved rate 1.0000
F. Current year tax rate ceiling maximum legal rate to comply with Missouri laws Political subdivisions tax rate (Lower of Line D or E) 0.5333
G1. Less required sales tax reduction taken from tax rate ceiling (Line F), if applicable 0.0000
G2. Less 20% required reduction 1st class charter county political subdivision NOT submitting an estimated non-binding tax rate to the county(ies) taken from tax rate ceiling (Line F) 0.0000
H. Less voluntary reduction by political subdivision taken from the tax rate ceiling (Line F) WARNING: A voluntary reduction taken in an even numbered year will lower the tax rate ceiling for the following year. 0.0000
I. Plus allowable recoupment rate added to tax rate ceiling (Line F) if applicable, attach Form G or H. 0.0000
J. Tax rate to be levied (Line F - Line G1 - Line G2 - Line H + Line I) 0.5333
AA. Rate to be levied for debt service, if applicable (Form C, Line 10) 0.0000
BB. Additional special purpose rate authorized by voters after the prior year tax rates were set, adjusted to provide the revenue available if applied to the prior year assessed value and increased by the percentage of CPI (Form B, Line 15 if a different purpose) 0.0000

Certification

I, the undersigned, City Clerk (Office) of City of Clinton, Missouri (Political Subdivision) levying a rate in Henry (County(ies)) do hereby certify that the data set forth above and on the accompanying forms is true and accurate to the best of my knowledge and belief.

Please complete Line G through BB, sign this form, and return to the county clerk(s) for final certification.

Form with fields for Date, Signature, Print Name, and Telephone.

Proposed rate to be entered on tax books by county clerk

based on certification from the political subdivision: Lines J AA BB

Section 137.073.7 RSMo, states that no tax rate shall be extended on the tax rolls by the county clerk unless the political subdivision has complied with the foregoing provisions of this section.

Form with fields for Date, County Clerk's Signature, County, and Telephone.



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Form A

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

City of Clinton 09-042-0004 General Revenue
Name of Political Subdivision Political Subdivision Code Purpose of Levy

The final version of this form MUST be sent to the county clerk.

Computation of reassessment growth and rate for compliance with Article X, Section 22, and Section 137.073, RSMo.

1. (2020) Current year assessed valuation

Include the current state and locally assessed valuation obtained from the county clerk, county assessor, or comparable office finalized by the local board of equalization.

(a) 108,257,791 (Real Estate) + (b) 29,699,667 (Personal Property) = 137,957,458 (Total)

2. Assessed valuation of new construction & improvements

2(a) - Obtained from the county clerk or county assessor

2(b) - increase in personal property, use the formula listed under Line 2(b)

(a) 511,700 (Real Estate) + (b) 1,375,660 (Line 1(b) - 3(b) - 5(b) + 6(b) + 7(b)) = 1,887,360 (Total)

3. Assessed value of newly added territory

obtained from the county clerk or county assessor

(a) 0 (Real Estate) + (b) 0 (Personal Property) = 0 (Total)

4. Adjusted current year assessed valuation

(Line 1 total - Line 2 total - Line 3 total)

136,070,098

5. (2019) Prior year assessed valuation

Include prior year state and locally assessed valuation obtained from the county clerk, county assessor, or comparable office finalized by the local board of equalization.

NOTE: If this is different than the amount on the prior year Form A, Line 1, then revise the prior year tax rate form to recalculate the prior year tax rate ceiling. Enter the revised prior year tax rate ceiling on this year's Summary Page, Line A.

(a) 108,293,677 (Real Estate) + (b) 28,324,007 (Personal Property) = 136,617,684 (Total)

6. Assessed value of newly separated territory

obtained from the county clerk or county assessor

(a) 0 (Real Estate) + (b) 0 (Personal Property) = 0 (Total)

7. Assessed value of property locally assessed in prior year, but state assessed in current year

obtained from the county clerk or county assessor

(a) 0 (Real Estate) + (b) 0 (Personal Property) = 0 (Total)

8. Adjusted prior year assessed valuation

(Line 5 total - Line 6 total - Line 7 total)

136,617,684



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Form A

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

City of Clinton 09-042-0004 General Revenue
Name of Political Subdivision Political Subdivision Code Purpose of Levy

The final version of this form MUST be sent to the county clerk.

Computation of reassessment growth and rate for compliance with Article X, Section 22, and Section 137.073, RSMo.

Information on this page takes into consideration any voluntary reduction(s) taken in previous even numbered year(s). If in an even numbered year, the political subdivision wishes to no longer use the lowered tax rate ceiling to calculate its tax rate, it can hold a public hearing and pass a resolution, a policy statement, or an ordinance justifying its action prior to setting and certifying its tax rate. The information in the Informational Data, at the end of these forms, provides the rate that would be allowed had there been no previous voluntary reduction(s) taken in an even numbered year(s).

For Political Subdivision Use in Calculating its Tax Rate

Table with 2 columns: Description and Value. Rows include: 9. Percentage increase in adjusted valuation... -0.4008%; 10. Increase in Consumer Price Index (CPI)... 2.3000%; 11. Adjusted prior year assessed valuation... 136,617,684; 12. (2019) Tax rate ceiling from prior year... 0.5312; 13. Maximum prior year adjusted revenue... 725,713; 14. Permitted reassessment revenue growth... 0.0000%; 15. Additional revenue permitted... 0; 16. Total revenue permitted in current year... 725,713; 17. Adjusted current year assessed valuation... 136,070,098; 18. Maximum tax rate permitted by Article X... 0.5333

* To compute the total property tax revenues billed for the current year (including revenues from all new construction and improvements and annexed property), multiply Line 1 by the rate on Line 18 and divide by 100. The property tax revenues billed would be used in estimating budgeted revenues.



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Summary Page

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

City of Clinton 09-042-0004 Parks & Recreation
Name of Political Subdivision Political Subdivision Code Purpose of Levy

The final version of this form MUST be sent to the county clerk.

The information to complete the Summary Page is available from prior year forms, computed on the attached forms, or computed on this page. Information on this page takes into consideration any voluntary reduction(s) taken in previous even numbered year(s). If in an even numbered year, the political subdivision wishes to no longer use the lowered tax rate ceiling to calculate its tax rate, it can hold a public hearing and pass a resolution, a policy statement, or an ordinance justifying its action prior to setting and certifying its tax rate. The information in the Informational Data, at the end of these forms, provides the rate that would be allowed had there been no previous voluntary reduction(s) taken in an even numbered year(s).

For Political Subdivision Use in Calculating its Tax Rate

- A. Prior year tax rate ceiling as defined in Chapter 137, RSMo, revised if the prior year data changed or a voluntary reduction was taken in a non-reassessment year (Prior year Summary Page, Line F minus Line H in odd numbered year or prior year Summary Page, Line F in even numbered year) 0.1487
B. Current year rate computed pursuant to Article X, Section 22, of the Missouri Constitution and Section 137.073, RSMo, if no voter approved increase (Form A, Line 18) 0.1493
C. Amount of rate increase authorized by voters for current year if same purpose, adjusted to provide the revenue available if applied to the prior year assessed value and increased by the percentage of CPI (Form B, Line 15)
D. Rate to compare to maximum authorized levy to determine tax rate ceiling (Line B if no election, otherwise Line C) 0.1493
E. Maximum authorized levy the most recent voter approved rate 0.2000
F. Current year tax rate ceiling maximum legal rate to comply with Missouri laws Political subdivisions tax rate (Lower of Line D or E) 0.1493
G1. Less required sales tax reduction taken from tax rate ceiling (Line F), if applicable
G2. Less 20% required reduction 1st class charter county political subdivision NOT submitting an estimated non-binding tax rate to the county(ies) taken from tax rate ceiling (Line F)
H. Less voluntary reduction by political subdivision taken from the tax rate ceiling (Line F) WARNING: A voluntary reduction taken in an even numbered year will lower the tax rate ceiling for the following year.
I. Plus allowable recoupment rate added to tax rate ceiling (Line F) If applicable, attach Form G or H.
J. Tax rate to be levied (Line F - Line G1 - Line G2 - Line H + Line I)
AA. Rate to be levied for debt service, if applicable (Form C, Line 10)
BB. Additional special purpose rate authorized by voters after the prior year tax rates were set, adjusted to provide the revenue available if applied to the prior year assessed value and increased by the percentage of CPI (Form B, Line 15 if a different purpose)

Certification

I, the undersigned, (Office) of (Political Subdivision) levying a rate in (County(ies)) do hereby certify that the data set forth above and on the accompanying forms is true and accurate to the best of my knowledge and belief.

Please complete Line G through BB, sign this form, and return to the county clerk(s) for final certification.

Form with fields for Date, Signature, Print Name, and Telephone.

Proposed rate to be entered on tax books by county clerk

based on certification from the political subdivision: Lines J AA BB

Section 137.073.7 RSMo, states that no tax rate shall be extended on the tax rolls by the county clerk unless the political subdivision has complied with the foregoing provisions of this section.

Form with fields for Date, County Clerk's Signature, County, and Telephone.



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Form A

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

City of Clinton 09-042-0004 Parks & Recreation
Name of Political Subdivision Political Subdivision Code Purpose of Levy

The final version of this form MUST be sent to the county clerk.

Computation of reassessment growth and rate for compliance with Article X, Section 22, and Section 137.073, RSMo.

1. (2020) Current year assessed valuation

Include the current state and locally assessed valuation obtained from the county clerk, county assessor, or comparable office finalized by the local board of equalization.

(a) 108,257,791 (Real Estate) + (b) 29,699,667 (Personal Property) = 137,957,458 (Total)

2. Assessed valuation of new construction & improvements

2(a) - Obtained from the county clerk or county assessor

2(b) - increase in personal property, use the formula listed under Line 2(b)

(a) 511,700 (Real Estate) + (b) 1,375,660 (Line 1(b) - 3(b) - 5(b) + 6(b) + 7(b) If Line 2b is negative, enter zero) = 1,887,360 (Total)

3. Assessed value of newly added territory

obtained from the county clerk or county assessor

(a) 0 (Real Estate) + (b) 0 (Personal Property) = 0 (Total)

4. Adjusted current year assessed valuation

(Line 1 total - Line 2 total - Line 3 total)

136,070,098

5. (2019) Prior year assessed valuation

Include prior year state and locally assessed valuation obtained from the county clerk, county assessor, or comparable office finalized by the local board of equalization.

NOTE: If this is different than the amount on the prior year Form A, Line 1, then revise the prior year tax rate form to recalculate the prior year tax rate ceiling. Enter the revised prior year tax rate ceiling on this year's Summary Page, Line A.

(a) 108,293,677 (Real Estate) + (b) 28,324,007 (Personal Property) = 136,617,684 (Total)

6. Assessed value of newly separated territory

obtained from the county clerk or county assessor

(a) 0 (Real Estate) + (b) 0 (Personal Property) = 0 (Total)

7. Assessed value of property locally assessed in prior year, but state assessed in current year

obtained from the county clerk or county assessor

(a) 0 (Real Estate) + (b) 0 (Personal Property) = 0 (Total)

8. Adjusted prior year assessed valuation

(Line 5 total - Line 6 total - Line 7 total)

136,617,684



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Form A

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

City of Clinton

09-042-0004

Parks & Recreation

Name of Political Subdivision

Political Subdivision Code

Purpose of Levy

The final version of this form MUST be sent to the county clerk.

Computation of reassessment growth and rate for compliance with Article X, Section 22, and Section 137.073, RSMo.

Information on this page takes into consideration any voluntary reduction(s) taken in previous even numbered year(s). If in an even numbered year, the political subdivision wishes to no longer use the lowered tax rate ceiling to calculate its tax rate, it can hold a public hearing and pass a resolution, a policy statement, or an ordinance justifying its action prior to setting and certifying its tax rate. The information in the Informational Data, at the end of these forms, provides the rate that would be allowed had there been no previous voluntary reduction(s) taken in an even numbered year(s).

For Political Subdivision Use in Calculating its Tax Rate

Table with 2 columns: Description and Value. Rows include: 9. Percentage increase in adjusted valuation... (-0.4008%), 10. Increase in Consumer Price Index (CPI)... (2.3000%), 11. Adjusted prior year assessed valuation... (136,617,684), 12. (2019) Tax rate ceiling from prior year... (0.1487), 13. Maximum prior year adjusted revenue... (203,150), 14. Permitted reassessment revenue growth... (0.0000%), 15. Additional revenue permitted... (0), 16. Total revenue permitted in current year... (203,150), 17. Adjusted current year assessed valuation... (136,070,098), 18. Maximum tax rate permitted... (0.1493)

* To compute the total property tax revenues billed for the current year (including revenues from all new construction and improvements and annexed property), multiply Line 1 by the rate on Line 18 and divide by 100. The property tax revenues billed would be used in estimating budgeted revenues.



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Informational Data

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

Table with 3 columns: Name of Political Subdivision (City of Clinton), Political Subdivision Code (09-042-0004), Purpose of Levy (General Revenue)

This page shows the information that would have been on the line items for the Summary Page, Form A, and/or Form B had no voluntary reduction(s) been taken in prior even numbered year(s). The information on this page should not be used in the current year unless the taxing authority wishes to reverse any voluntary reduction(s) taken in prior even numbered year(s) and follows the following steps in an even numbered year.

- Step 1 The governing body should hold a public hearing and adopt a resolution, a policy statement, or an ordinance justifying its action prior to setting and certifying its tax rate.
Step 2 Submit a copy of the resolution, policy statement, or ordinance to the State Auditor's Office for review.

Based on Prior Year Tax Rate Ceiling as if No Voluntary Reductions were Taken

Informational Summary Page

Table with 2 columns: Description (A-F) and Value (0.5312, 0.5333, 0.5333, 1.0000, 0.5333)

Informational Form A

Table with 2 columns: Description (9-18) and Value (-0.4008%, 2.3000%, 136,617,684, 0.5312, 725,713, 0.0000%, 0, 725,713, 136,070,098, 0.5333)

Informational Form B

Table with 2 columns: Description (6-15) and Value (blank, blank, blank, blank, blank, blank, blank, blank, blank, blank, blank)



PRO FORMA - STATE AUDITOR'S REVIEW OF DATA SUBMITTED

8/3/2020

Informational Data

(2020)

For Political Subdivisions Other Than School Districts Levying a Single Rate on All Property

Table with 3 columns: Name of Political Subdivision, Political Subdivision Code, Purpose of Levy. Row 1: City of Clinton, 09-042-0004, Parks & Recreation

This page shows the information that would have been on the line items for the Summary Page, Form A, and/or Form B had no voluntary reduction(s) been taken in prior even numbered year(s). The information on this page should not be used in the current year unless the taxing authority wishes to reverse any voluntary reduction(s) taken in prior even numbered year(s) and follows the following steps in an even numbered year.

Based on Prior Year Tax Rate Ceiling as if No Voluntary Reductions were Taken

- Step 1 The governing body should hold a public hearing and adopt a resolution, a policy statement, or an ordinance justifying its action prior to setting and certifying its tax rate.
Step 2 Submit a copy of the resolution, policy statement, or ordinance to the State Auditor's Office for review.

Informational Summary Page

Table with 2 columns: Description, Value. Rows include Prior year tax rate ceiling (0.1487), Current year rate computed (0.1493), Amount of increase authorized by voters for current year, Rate to compare to maximum authorized levy (0.1493), Maximum authorized levy most recent voter approved rate (0.2000), Tax rate ceiling if no voluntary reductions were taken in a prior even numbered year (0.1493)

Informational Form A

Table with 2 columns: Description, Value. Rows include Percentage increase in adjusted valuation (-0.4008%), Increase in Consumer Price Index (CPI) (2.3000%), Adjusted prior year assessed valuation (136,617,684), (2019) Tax rate ceiling from prior year (0.1487), Maximum prior year adjusted revenue from property that existed in both years (203,150), Permitted reassessment revenue growth (0.0000%), Additional reassessment revenue permitted (0), Total revenue permitted in current year from property that existed in both years (203,150), Adjusted current year assessed valuation (136,070,098), Maximum tax rate permitted by Article X, Section 22, and Section 137.073, RSMo, if no voluntary reduction was taken (0.1493)

Informational Form B

Table with 2 columns: Description, Value. Rows include Prior year tax rate ceiling to apply voter approved increase to, Voter approved increased tax rate to adjust, Adjusted prior year assessed valuation, Maximum prior year adjusted revenue from property that existed in both years, Consumer Price Index (CPI) certified by the State Tax Commission, Permitted revenue growth for CPI, Total revenue allowed from the additional voter approved increase from property that existed in both years, Adjusted current year assessed valuation, Adjusted voter approved increased tax rate, Amount of rate increase authorized by voters for the current year



FIRE

CLINTON, MISSOURI

301 S. WASHINGTON ST.
 CLINTON, MO 64735
 PHONE: (660) 885-2560
 FAX: (660) 885-3117

MONTHLY REPORT FOR JULY 2020

Fire Inspections		6
Training	MAN HOURS	162.5
EMT Training	MAN HOURS	0
	total training hours	162.5

INCIDENT SUMMARY

Structure calls		2
Rural calls (Structure)		1
Rural calls (Other)		3
Rescue calls		8
Auto alarm calls		7
Unauthorized burning calls		6
Hazmat-calls		1
Vehicle fire calls		5
Good intent calls		2
False alarm calls		3
Mutual Aid calls		0
Grass Fires (city)		0
Other calls		4
Medical / Medical Assist		25
TOTAL CALLS FOR JULY 2020		67
Total calls for the year		324
Total calls this time last year		319
ESTIMATED DOLLAR LOSS	CITY	12,000
	RURAL	38,100
	TOTAL	50,100
FIRE PREVENTION AND EDUCATION PROGRAMS		0