

**PLANNING COMMITTEE & FINANCE COMMITTEE
TUESDAY, October 10, 2023, 7:00 PM
COUNCIL CHAMBERS**

HURLEY BUILDING, 205 SALTONSTALL STREET



VIRTUAL: <https://us06web.zoom.us/j/84662898580>

LIVE STREAM: <https://fingerlakestv.org/live/>

Planning Committee: Thomas Lyon, Chair
Ellen Polimeni
Steve Uebbing
Dan Unrath

1. North Road Townhomes - Planned Unit Development (PUD)

The City Council via Resolution #2023-098 accepted and certified the application as complete for a Planned Unit Development for a 30 acre parcel located in the northeast quadrant of the City fronting Steward Place to the southwest and North Road to the north. The resolution also referred the application for a coordinated staff review, City Planning Commission review and Ontario County Planning Board review. Attached are memorandum regarding each referral. [The following link is to the complete PUD application.](#)

Finance Committee: Steve Uebbing, Chair
Ellen Polimeni
Thomas Lyon
Dan Unrath

1. Senior Citizen Tax Exemption

The City provides a property tax exemption in accordance with Real Property Tax Law section 467, to senior citizens with limited income. The senior citizens exemption was raised for the City in 2008 to \$28,899. Prior to that, the last revision was in 1995 raising the maximum to \$22,500. Thomas Gabriel, Assessment Control Clerk, provided a presentation at the July 11th meeting and this is a continuation of that discussion with revised recommendations based on the feedback received from City Council.

2. Pepper Ball Launcher Proposal

The Police Department has continued to analyze incidents that have occurred for training opportunities and equipment that may allow officers less-than-lethal options to resolve the situation where a suspect poses an imminent threat to the community. The Police Chief and City Manager recommend utilizing the Police Asset Seizure & Forfeiture Reserve to fund the \$12,000 purchase of pepper ball launchers and associated accessories/equipment, training and one year supply for pepper ball ammunition.

3. Bid Tabulation- Electrical

DPW opened bids for Electrical Supplies on 10/2/23. Two bids were received with the lowest bidder being Crown Electric at 75 NY 104, Ontario, NY 14519 for \$18,429.82. There are funds in the 2023 budget to cover these expenses.

2024 Budget Workshop Calendar

Wednesday, November 1st

Budget Workshop #1; 6:00 pm – 9:00 pm

General Overview of Recommended 2024 Budget

- General Fund
- Water Fund
- Sewer Fund

Thursday, November 2nd

City Council Meeting- Set 2024 Budget Public Hearing

Thursday, November 9th

Budget Workshop #2; 6:00 pm – 9:00 pm

- Police, Fire, DPW Department Heads

Tuesday, November 14th

Budget Workshop #3; 6:00 pm – 9:00 pm

Thursday, November 16th

Council Meeting - Public Hearing on Budget

Tuesday, November 21st

Budget Wrap-up #1; 6:00 pm – 9:00 pm

Tuesday, November 28th

Budget Wrap-up #2; 6:00 pm – 9:00 pm (if needed)

Thursday, November 30th

Budget Wrap-up #3; 6:00 pm – 9:00 pm (if needed)

Thursday, December 7th

Budget Adoption (Council Meeting)

Next Meeting: TBD

City of Canandaigua

City Planning Commission

Stanley Taylor
Chairperson

Phone (585) 337-2180
Fax: (585) 919-0605

DATE: August 14, 2023

FROM: Richard Brown, on behalf of the City Planning Commission

TO: Canandaigua City Council

RE: Referral from City Council: Planned Unit Development - North Road Townhomes

At its regular meeting of August 9, 2023, the Planning Commission reviewed the proposed “North Road Townhomes” Planned Unit Development.

The Planning Commission expressed general support for the land use, street layout, and density shown in the submitted Sketch Plan. However, the board was strongly opposed to the streetscape created by the garage-forward design of the townhouse units themselves.

The streetscape illustrated in this plan does not reflect the tenants of modern urban planning, specifically those expressed in “New Urbanism” and “Strong Towns”, which moves development away from a “car centric” society and towards creating an improved sense of place. Instead of garages forward, the homes should be built close to the sidewalks with porches forward. Garages should be set back or possibly rear-loaded from alleys constructed behind the dwellings. This is the design of the townhomes on Deseyn Drive.

The majority of the Planning Commission believes the dedicated streets should be built to the full city specification, complete with sidewalks on both sides of the street, granite curbing, street trees, and street lights. The Planning Commission understands that these improvements will increase the project costs and that affordable housing is a goal of the Comprehensive Plan. However, the board feels that the city should not compromise the character of the neighborhood simply to reduce costs. Some board members felt that the public improvements could be negotiated as long as the traditional character of the streetscape is maintained.

Other specific recommendations from the Planning Commission:

- There should be no cul-de-sacs. All streets should be connected to other streets.
- The stormwater basins should be maintained by a Homeowners Association and not dedicated to the city.
- The drainage plans should be reviewed by an independent, third-party engineer.
- All construction vehicles should access the site from North Road.
- The Phasing Plan should be carefully considered, with sureties in place for the completion of each phase to ensure that projects do not remain in an incomplete state for extended periods.

City of Canandaigua
Office of Development and Planning

Richard E. Brown, AICP
Director

Phone (585) 337-2180
Fax: (585) 919-0605

DATE: **October 6, 2023**

FROM: **Richard E. Brown, AICP**

TO: **John Goodwin, City Manager**

RE: **PUD: Coordinated Staff Review**

On August 1, 2023, the Planned Unit Development Committee met to consider a proposal entitled; “North Road Townhouses”. This project includes 132 dwelling units on approximately 28 acres, with supporting infrastructure including new public streets.

The committee found this application to be complete and, in accordance with the §850-124, submitted this application and supporting documentation to the Planning Commission, the Ontario County Planning Board, and to the city staff for a coordinated review.

The City Planning Commission met to review this proposal at the regular meeting of August 9, 2023 and has submitted the attached memorandum of its findings dated August 14, 2023.

The Ontario County Planning Board met to review this proposal at the regular meeting of September 13, 2023. The minutes from this meeting are attached.

City Fire, Police, and Public Works departments reviewed the proposal as part of the coordinated staff review.

The Fire Department expressed some concerns related to the phased construction of the street network. It was recommended that the section designated as “Phase 3” (connecting Stewart Place and Kennedy Street) be constructed as the initial phase. Regardless, if phases are built without interconnected streets, adequate temporary turn-arounds would need to be installed.

The Police Department had no additional concerns.

The Public Works Department stated that it was too early in the process to review details of the proposed construction. They would, however, be making more substantive recommendations as the complete engineering is developed for the Site Plan Review process, if the PUD rezoning were to occur.

<https://ontariocountyny.gov/DocumentCenter/View/39783/171-2023-Aerial-PUD-Rezoning>
<https://ontariocountyny.gov/DocumentCenter/View/39787/171-2023-LOI-PUD-Rezoning>
<https://ontariocountyny.gov/DocumentCenter/View/39789/171-2023-Site-Plan-PUD-Rezoning>
<https://ontariocountyny.gov/DocumentCenter/View/39784/171-2023-Engineer-Report-PUD-Rezoning>

This subdivision/Planned Unit Development (PUD) includes a number of previously subdivided but not developed lots and additional acreage totaling 27 acres behind homes on North Road between Cayuga Street on the west and Tamarack Drive on the east and connecting to Stewart Place and Kennedy Street to the west and south.

The City of Canandaigua PUD process establishes the City Council as the SEQR lead agency and source of final approval of extent and development density of PUD area. The process also requires review and recommendation of a sketch plan by the City Planning Commission, city staff, and County Planning Board. Following approval of the sketch plan by City Council and related change to the City Zoning Map, the project requires preliminary and final site plan approval by the Planning Commission and a statement of consistency with the approved sketch plan by City Council. The PUD process includes provisions that a subdivision plat for filing in the office of the Ontario County Clerk shall be prepared and filed without need for separate subdivision plat review.

Referral 23-2021 proposed a 72-lot single family neighborhood in this area with 3,400 LF of roadway. The project currently proposed will include 34 duplexes with the remaining 66 units in buildings of 4 to 6 units. The proposed density is 5 units per acre in line with the 4 to 8 units per acre recommended by the medium density/5,000 to 10,000 SF lots envisioned in the 2020 City of Canandaigua Comprehensive Plan.

The project will include 3 points of access to the existing street system: North Road, Kennedy Road, and Stewart Place. The development will connect to the public water and sewer system, provide sidewalks along 1 side of each proposed road, and full cut off street lighting. Application materials indicate the project scale does not reach the 190-townhouse style unit project size that would meet the commonly accepted 100 peak hour trip threshold used to require a formal traffic analysis.

The proposed project will disturb 22 of the 27 site acres and create 8.4 acres of impervious surface. The EAF indicates the site soils are poorly drained with slope of 0 to 10 % and that there are no wetlands on the project site; there is a wetland to the south. The EAF also indicates the property is in Ontario County Agricultural District #1. Existing drainage sheet flows to a swale in the center of the property. This basic flow pattern will be maintained with the addition of 1.1 acres of bioretention /stormwater management facility to control water quality and quantity impacts of development.

A SWPPP will be prepared as part of the subdivision and site plan review process. The applicant has deferred analysis and design of water, sewer, and electric connections to the subdivision/site plan review process.

Relevant February 2021 Comments

1. The intent statement and objectives of the Planned Unit Development article of the city of Canandaigua zoning code indicate the flexible standards are intended so that neighborhoods can incorporate of variety of residential types and tenure and encourage innovation to meet the demand for housing at all economic levels. All the units proposed in this PUD are single family homes on similar sized lots.
2. Any City Council authorizing resolution should include a timeframe for starting and completing the project as proposed and a provision that the property will revert to the current R-1-B zoning if not undertaken.

September 2023 Comments

1. Are all lands outside the building foot print owned by the HOA?
2. What is estimated acres of recreation space in area west of proposed road C? Are any improvements planned?
3. Will the project incorporate provision for collection of household and common area organic waste?

4. If the property has been receiving an agricultural value exemption, conversion penalties will apply.

September CRC Comments

1. How will adjacent parcel 71.09-3-101 continue to have access to a public street.
2. Is there a sanitary sewer in the 25” easement in the southeast corner of the lot? If not, should sewer connection between site and Tamarack Drive be moved to eliminate long driveway?
3. It appears unit owners own only the building footprint. Can owners add deck or patio, shed, fire pit, play equipment or other accessory uses to serve their needs?
4. Is cul-de-sac sized for school bus and larger emergency vehicles?

OCPB Comments

1. There already seem to be flooding / stormwater runoff issues in this area. Will the stormwater mitigation be sufficient for the amount of construction proposed?
2. It is commended by the Board that this project is trying to meet the goals of the City of Canandaigua Comprehensive Plan in regards to creating more diverse and affordable housing.

Board Motion: To retain referral 171-2023 as class 2 and return it to the local board with recommendation for approval. **Motion made by:** AJ Magnan **Seconded by:** Roslyn Grammar

Vote: 13 in favor, 0 opposed, 0 abstentions **Motion carried.**

172 -2023 Town of Canandaigua Zoning Board of Appeals Class: 1
 Type: *Area Variance*

Related Referrals: 173-2023

Applicant: *Charles Smith, Design Works Architecture*

Property Owner: *Kathy Hoff*

Tax Map Parcel #: 98.15-1-15.110

Brief Description: *Site Plan and Area Variance(s) for primary building front setback, accessory building front setback, and building coverage for an addition to an existing home and new detached-garage at 3444 Poplar Beach Rd. in the Town of Canandaigua.*

<https://ontariocountyny.gov/DocumentCenter/View/39791/172-2023-and-173-Aerial-Hoff-Addition>

<https://ontariocountyny.gov/DocumentCenter/View/39797/172-2023-and-173-Site-Plan-Hoff-Addition>

Prior Planning Board approval (2017) expired and a new application must be made. The project description is to add a second-floor addition to the attached garage, to add a 51 SF front-porch addition, and a detached garage on the portion of the (same) parcel across the road. Proposed construction will increase the existing non-conformity of the front setback of the existing frame house. A 55’ front setback is required. Existing frame house is 42’1” from the front setback while the proposed addition will be 40’7.5” from front setback (requiring 14’4.5’, front setback variance). The proposed garage will be 14’8.75” from front (road) setback and will require a 45’3.25” front setback variance as well. Proposed building coverage of 20.3% when a no more than 20% is allowed (requires a 0.3% building coverage area variance). Proposed lot coverage of 29.9% meets zoning requirements.

LOCAL LAW NO. 2023-***

A LOCAL LAW AMENDING CHAPTER 612 OF THE CANANDAIGUA MUNICIPAL CODE, PROVIDING FOR A PARTIAL TAX EXEMPTION FOR REAL PROPERTY IN THE CITY OF CANANDAIGUA OWNED BY CERTAIN PERSONS WITH LIMITED INCOME WHO ARE SIXTY-FIVE (65) YEARS OF AGE OR OVER PURSUANT TO SECTION 467 OF NEW YORK STATE REAL PROPERTY TAX LAW

WHEREAS, the effects of continually growing inflation are particularly hard-felt by persons with limited income age sixty-five or over, and

WHEREAS, current legislation authorizes the municipality to afford a certain tax exemption to property owners over age sixty-five with limited income, and

WHEREAS, the City desires to afford the exemption to persons qualified by age and income;

NOW, THEREFORE, BE IT ENACTED by the City Council of the City of Canandaigua, New York, that Chapter 612, Article VI of the Municipal Code of the City of Canandaigua is amended: as follows:

Section 612-25. Conditions.

In addition to any other conditions that may be set forth in said §467, and as the same may be amended from time to time, the exemption shall be granted pursuant to said §467 providing the income of the owners of the property for the income tax year immediately preceding the date of making application for exemption is less than the sum of thirty-eight thousand nine hundred dollars (\$38,900). Income shall be determined in accordance with said §467. **Be it further amended that income shall be considered to incorporate the taxable portion of individual retirement account distributions.**

Section 612-26. Tax Reduction Schedule.

The above-mentioned exemption shall be granted according to the graduated property exemption schedule.

Graduated Property Exemption Schedule

<u>Annual Income of Property Owner(s)</u>	<u>Percentage of Assessed Valuation Exempt from Taxation</u>
Less Than or Equal to \$30,500	50%
More Than \$30,500 but Less Than \$31,500	45%
\$31,500 or More but Less Than \$32,500	40%
\$32,500 or More but Less Than \$33,500	35%
\$33,500 or More but Less Than \$34,400	30%
\$34,400 or More but Less Than \$35,300	25%
\$35,300 or More but Less Than \$36,200	20%
\$36,200 or More but Less Than \$37,100	15%
\$37,100 or More but Less Than \$38,000	10%
\$38,000 or More but Less Than \$38,900	5%
\$38,900 or More	0%

Canandaigua Police Department

21 Ontario Street
Canandaigua, NY 14424
(585)396-5035



Mathew A. Nielsen
Chief of Police

New York State Accredited Agency
Equal Opportunity Employer

PROPOSAL FOR THE PURCHASE OF PEPPERBALL LAUNCHERS BY USING FUNDS FROM THE ASSET FORFEITURE ACCOUNT

SUBMITTED BY: CHIEF MATHEW NIELSEN

There is a trend developing nationwide where police officers are increasingly being forced into deadly force encounters during the course of duties. During 2023, the Canandaigua Police Department has responded to two incidents where our officers were forced into using lethal force against suspects that posed an imminent threat to the community. Though the level of force used in both of these incidents were deemed justified by the New York State Attorney General's Office and the Ontario County District Attorney's Office, the Department continues to analyze the incidents for training and equipment that may have allowed officers a less-than-lethal options to resolve the situations. Particularly, in one of these incidents' officers attempted the use of a Taser multiple times, but it was ineffective due to the device not being able to penetrate the layers of clothing the suspect had on. Ultimately, in both these incidents where there were not any other options available to the officers, they were forced to fire their service weapons at the armed suspects to defend themselves and the community from further risk of harm.

During the course of the analysis of each of these cases, the Department has identified that, if available, the deployment of the less-than-lethal pepper ball launcher at the suspect may have given the officers tactical advantages and increased the odds of resolving the matter without having to resort to deadly physical force. The tactical advantages created by the pepper ball launcher are; restriction of visual information by the suspect, restriction of deep lung breath, inward focus on pain, and temporary motor dysfunction. These tactical advantages are achieved by subjecting the suspect to the neuromuscular interference and psychological incapacitation caused by the irritant payload that is deployed at the suspect. This device also provides a significantly safer distance for the officers than the use of Taser does, especially when the suspects are armed with weapons that pose an immediate threat to others. When confronting these types of threats, the increase to the officers' reactionary distance to operate within, should decrease the officers' sense of urgency.

Pursuant to this information, the Department is requesting to purchase six Sabre SL-R12 pepper ball launchers with accessories, color coded solid carrying cases, ammunition, and training equipment from asset forfeiture account. The total amount requested is \$8550. This will provide necessary training to each officer and outfit all of the Canandaigua Police Department marked patrol vehicle fleet with the equipment so that when officers are presented with these critical incidents, they are readily able to respond. This expenditure will enhance our Department's ability to effectively address and potentially reduce the need for lethal force during these types of situations.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Mathew Nielsen".

Chief Mathew A. Nielsen
Canandaigua Police Department

0.68 CALIBER LAUNCHERS

NEW

Stop Chaos at a Distance

Model Numbers and Descriptions

SL-R11 (SABRE 0.68 Caliber, Yellow Accented, Fully Pneumatic, Semi-Automatic Carbine Launcher w/ Collapsible Offset Stock, 30 Inch HPA, Spring Loaded Hopper & Front Forward Mounted Grip)

SL-R12 (SABRE 0.68 Caliber, Orange Accented, Fully Pneumatic, Semi-Automatic Carbine Launcher w/ Collapsible Offset Stock, 30 Inch HPA, Spring Loaded Hopper & Front Forward Mounted Grip)



Specifications

Dimensions, Without Hopper: 30 1/2" (77.47 cm) L x 9 1/2" (24.1 cm) H
Dimensions, With Hopper: 30 1/2" (77.47 cm) L x 14 1/2" (36.8 cm) H

Stock Fully Collapsed: 30 1/2" (77.47 cm)
Stock Fully Extended: 34 1/2" (87.63 cm)

Projectiles: 0.68 Caliber with MC Formula/Pava

Weight, With Hopper: 6.13 lbs. (2.8 kg)

Rounds, In Hopper: 180

Deployment: 3,000 psi 30 cubic inch High Pressure Air (HPA) Tank (300 shot capacity)

Rate: 11+ rounds per second

Reload Rate: 90-100 rounds per wind-up

Hopper Weight: 1.0 lbs. (0.45 kg)

Speed: 330 FPS / 100 MPSPSAir Source: 30 cubic inch HPA tank (3000 PSI)



Performance

- Protection at a Distance - Direct impact up to 60 Feet (18.3m) with area saturation up to 175 Feet (53m)
- Continuous Fire - the 30ci/3000psi compressed airtsystem provides approximately 300 shots per fill
- Form Familiarity - Easy to Handle and Deploy
- Projectile Feed Source: Mechanical Spring Loaded Feed System Hopper
- Action: Semi-Automatic
- Safety: Selector Lever Type - Ambidextrous
- Target Range: Direct impact up to 60 Feet (Up to 18.3 Meters)
- Area Saturation: 175 Feet (53 Meters)
- Muzzle Velocity:
 - Velocity Range: 285 - 350 FPS(87-107 M/s)
 - Velocity Factory Settings: ~330 FPS(~100 M/s)
- Kinetic Impact: 10-15 Ft.-Lbs. (13-20 Joules)



Features

- Includes Hopper w/ Patented Mechanical Spring Loaded Force Feed System
- Fully Pneumatic
- High Performance In-Line Bolt System
- Durable Receiver
- 3 Sided Picatinny Rails
- Integrated Sling Mount
- Fixed Mount Front and Rear Sights
- Vertical Fore Grip
- Multi-Position Collapsible Stock
- Ergonomic Offset Stock
- Charging Handle
- Two Position External Selector Switch: Safe or Firing Mode
- High Performance Barrel
- ASA On/Off Valve
- Brightly colored, artificial Muzzle Brake for visual, innocuous recognition
- Offered in two highly visible, prominent, and safe colors

Mechanical Force Feed System: SL-RMH

- Auto Feed Technology Hopper Holds up to 180 Projectiles
- Fully Mechanical, No Batteries Required
- Built-in shot count indicator
- SL-RMH comes standard with SL-R11 & SL-R12



LAUNCHER ACCESSORIES

NEW

SABRE Tactical Rifle Backpack: SL-TRB

- 32" H x 14.5" W x 7" D (at bottom)
- Top & side grab handles
- Removable straps
- Adjustable sternum strap
- Fully padded
- Exterior and side MOLLE
- Top velcro patch mount
- Top zippered pocket
- Two exterior slip side pockets
- **Main compartment:**
 - Three MOLLE sets for multiple placements
 - Two internal zippered pockets
- **Front lower compartment:**
 - Three internal slip pockets
 - Internal zippered pocket



SABRE Speed Field Pod: SL-POD

- 130 projectile capacity
- Compact
- Easy to place and carry



SABRE Gravity Feed Hopper: SL-GHP

- 160 projectile capacity

SABRE Single Point Sling: SL-SLG

- Nylon
- Adjustable
- velcro closure
- Single point
- Adjustable in length:



SABRE 30" HPA Tank: SL-RT

- 3000 PSI Aluminum High Pressure Air Tank
- 30 Cubic inches
- Output pressure regulator
- Refill nipple w/ rubber cover (capable of being filled while attached to launcher)
- Fill level gauge
- Dual burst disks for additional safety

SABRE Field Air Fill Adapter: SFAFA

- Scuba to HPA Adapter
- Extending Filling Air Hose
- Quick Bleed Relief Valve



SABRE Field Refill Scuba Tank: S-FRT

- 80 Cubic Inch Aluminum Scuba Tank
- Standard K-Valve / Harrison Valve
- 3000 PSI Capacity
- Capable of Filling SL-RT (SABRE 30 Inch HPA Tank)

0.68 CALIBER PROJECTILES

NEW

Stop Chaos at a Distance

FEATURES OF OUR PROJECTILES

Projectile Type: MC/Pava, MC/CS, MC, Inert, Marking, Glass Breaking, Impact, I.D. Marking

Diameter of Irritant Cloud: Between 6-8 feet (2 m) cloud upon impact

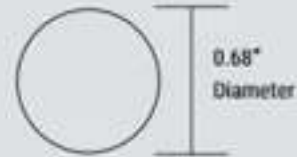
Weight: 3.4 Grams

Dimensions: 0.68" Diameter

Shelf Life: 3 Years

Range: Direct impact up to 60 ft (18.3 m)

Area Saturation: Up to 175 ft (53 m)



Ideal For

- Crowd/Riot Control
- High-Risk Transports
- Combative Suspects
- Correctional Applications

Why 0.68 Caliber Projectiles?



EXTENDED DISTANCE TOOL

Direct impact up to 60 feet (18.3 m) with area saturation up to 175 feet (53 m)



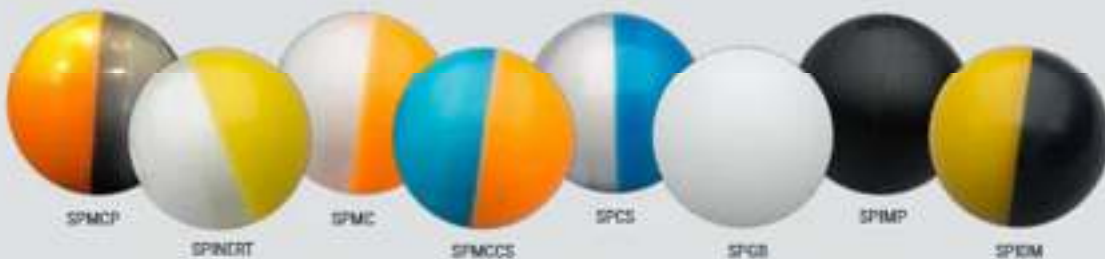
CONTROL MULTIPLE THREATS

SABRE 0.68 caliber projectiles can be quickly deployed to control multiple subjects



MULTI-SENSORY

Each projectile breaks on contact, potentially causing impact distress, difficulty breathing, and involuntary eye closure



SABRE 0.68 CALIBER PROJECTILES*			
SP MCP	SABRE 1% MC 4% Pava 0.68 Caliber Projectiles	SP CS	SABRE 3% CS 0.68 Caliber Projectiles
SP INERT	SABRE Inert 0.68 Caliber Projectiles	SP GB	SABRE Glass Breaking 0.68 Caliber Projectiles
SP MC	SABRE 0.5% MC 0.68 Caliber Projectiles	SP IMP	SABRE Impact 0.68 Caliber Projectiles
SP MCCS	SABRE 1% MC + 1% CS 0.68 Caliber Projectiles	SP IDM	SABRE I.D. Marking 0.68 Caliber Projectiles

* Projectiles come in quantities of 100, 250, and 500

** MC stands for Major Capsaicinoids

SABRE 0.68 CALIBER ADVANTAGES

Why SABRE Projectiles?

Increased Payload = Increased Effectiveness

SABRE 0.68 caliber projectiles contain approximately 12% more content than the competition. This translates to 12% more airborne irritant, meaning a greater opportunity for the product to create a tactical advantage.

Increased Weight = Increased Energy

SABRE 0.68 caliber projectiles are approximately 10% heavier than the competition. The increased weight helps to increase energy, which can lead to greater accuracy and target acquisition.

HPLC Guarantee = Maximum Strength In Every Projectile

Eliminate potency failures due to inconsistent heat levels. YOU WANT RELIABILITY, NOT VARIABILITY and the SABRE brand is the only brand guaranteeing its heat levels. SABRE is the only brand operating an In-House HPLC (High Performance Liquid Chromatography) Laboratory to eliminate UC, Pava & CS failures and injuries which occur due to inconsistent heat levels in aerosol irritant projectors and 0.68 caliber projectiles. Through HPLC Technology, SABRE delivers guaranteed heat consistency every time.



EXCLUSIVE IN-HOUSE HPLC LAB
GUARANTEED STRENGTH - EVERY TIME

Additional Quality Control Testing:

SABRE 0.68 Projectiles are subjected to the following testing and analysis to ensure upmost quality control:

- High Performance Liquid Chromatography (HPLC)
- Weight Specification
- Seal Fidelity
- Projectile Dimension
- Plume Powder Diameter
- Projectile Accuracy
- Acute Inhalation
- Dermal Irritation
- Eye Irritation



CITY OF CANANDAIGUA

BID TABULATION

Electrical Supplies

Bid Opening: Monday, October 2, 2023 @2pm

<u>BIDDER</u>	<u>Bid Amount</u>
<p>Dansville/VP Supply 30 Ossian St Dansville, NY 14437 585-335-2716 rstephens@vpsupply.com Roger- Manager</p>	No Bid Rec'd
<p>Geneva Electrical Supply 369 Lyons Road Geneva, NY 14456 315-789-0140 Genevaelectric1@verizon.net Jim Barber</p>	No Bid Rec'd
<p>Booth Electric 75 E. North Street Geneva, NY 14456 844-504-2431 sales@electrical.com Kaila Scott kescott@electrical.com</p>	<p>\$28,181.65 Total price No non-collusive No Exception sheet provided</p>
<p>Kovalsky-Carr 208 St. Paul Street Rochester, NY 14604 585-325-1950 sgallagher@kovalskycarr.com Scott Gallagher</p>	No Bid Rec'd
<p>Crown Electric 75 NY 104 Ontario, NY 14519 585-265-2480 Kyle@crownelectricsupply.com Kyle</p>	<p>\$18429.82 Total Price Non-collusive- yes but not notarized No Exception sheet provided</p>