

City Council COMMITTEE OF THE WHOLE

City of Belvidere, Illinois

Alderman Sheryl Prather Alderman Natalie Mulhall Alderman Ric Brereton Alderman Wendy Frank Alderman Tom Porter Alderman Mike McGee Alderman Clayton Stevens Alderman Matthew Fleury Alderman Marsha Freeman Alderman Daniel Snow

Chairman Building
Vice-Chairman Building
Chairman Finance and Personnel
Vice -Chairman Finance and Personnel
Chairman Planning & Zoning
Vice-Chairman Planning & Zoning
Chairman Public Safety
Vice-Chairman Public Safety
Chairman Public Works
Vice-Chairman Public Works

AGENDA

May 24, 2021 6:00 p.m. City Council Chambers 401 Whitney Blvd., Belvidere, Illinois

O 1	1 .	\sim 1
10'1	I to	Order:
Cai	ı w	Oluci.

Roll Call:

Public Comment:

Public Forum:

Reports of Officers, Boards, and Special Committees:

- 1. Finance & Personnel, Unfinished Business: None.
- 2. Finance & Personnel, New Business:

(A) NIMEC 2021 Electric Aggregation.

- 3. Public Safety, Unfinished Business: None.
- 4. Public Safety, New Business:
 - (A) Police Department Update.
 - (B) Police Purchase of Night Vision Device for SWAT.
 - (C) Fire Department Update.
 - (D) Fire Carryover Shift Time (Gunsteen & Drall).
- 5. Other:
 - (A) Resale of Water/Mobile Home Parks.
 - (B) Alley Update.
 - (C) In person attendance of Committee & Council Meetings.
- 6. Adjournment:

Incative Rates: Not for Public Distribution

City of Belvidere

May 2021

Green	Aggregation v	vith Annual Civ	ic Contributio	Green Aggregation with Annual Civic Contribution (1, 2 or 3 years)	ırs)
	Green		Eligo Energy		MC Squared
	Energy	1 yr*	2 yr	3 yr	1, 2 or 3 yr
	%0	\$116,936	\$79,983	\$47,465	\$120,000
Exactly at ComEd	EPA	\$104,061	\$67,109	\$34,591	\$100,000
rate, guaranteed	20%	\$99,753	\$62,800	\$30,282	\$60,000
	100%	\$94,802	\$57,850	\$25,331	\$20,000

^{*} available for multi-year terms if 5% drops are permitted

disclose that if one of the above bids is accepted, NIMEC receives compensation from the winning electric supplier. Section 454.90 of the Public Utilities Act (220 ILCS 5/16 – 115C) requires all agents, brokers and consultants to



Proposal:

To renew the City's electric Municipal Aggregation (MA) program. The proposed program would feature a rate for residents that would match exactly the variable Commonwealth Edison rate (that residents are currently paying). The program would also include an annual civic contribution payable to the City.

Background:

Following the passage of a voter Referendum in the March 2012 election, the City managed the inaugural electric aggregation program. The "opt out" electric aggregation program allows the City to go out to bid to negotiate the purchase of the combined electric supply of its residents and small businesses in an effort to secure the most favorable terms for residents' electricity supply.

Regardless of the supplier, ComEd continues to deliver the energy and continues to bill participants in the program. All residents and small business (who have not previously selected their own supplier) are automatically enrolled, unless they choose to opt out (at no cost).

The City's program ran from 2012 to present. During this time, the program featured a fixed rate that was lower than ComEd's. The residents have enjoyed the savings on their home electric bills. Unfortunately, when our energy consultant, NIMEC, recently tested the market, suppliers were not able to offer any rates below those of ComEd's.

However, NIMEC has brought to our attention a new aggregation program, whereby the residents are charged the ComEd rate. There are no savings for residents and our program rate would never be higher than ComEd's. The program rate will match the ComEd rate each month, as the ComEd rate varies month to month.

However, the City would receive an annual Civic Contribution from the supplier. The more aggressive supplier has offered an indicative bid with an annual Civic Contribution of \$120,000 annually. This payment is not restricted in any way; the City can use it for whatever purpose it deems best. (The City has worked with NIMEC since 2003 and has a developed a good working relationship over the 17 years.)

How it Works:

- Every residential electric account establishes unique usage consumption patterns. Factors such
 as volume, time of day, single family vs. multi-family, and usage during ComEd peak periods
 combine to create a complex power usage profile.
- Based upon each resident's unique usage profile, suppliers price each account individually.
- Suppliers provide power for those accounts that are profitable and keep all other accounts at ComEd.
- 645 Northern Illinois communities have implemented this program, including Oswego, Aurora, Montgomery, Arlington Heights, Buffalo Grove, Elmhurst, Orland Park, Oak Park, Franklin Park and Tinley Park.

When suppliers analyze a community for this Green Community Aggregation program, they calculate the price for each individual account and will switch only those accounts for which the power to serve that account costs less than the ComEd default rate. The remainder of the accounts that are costlier to serve will remain on ComEd supply service. It does not matter to a resident which group they are

in as both groups will be billed by ComEd at the prevailing ComEd rate. The program has no additional costs.

The profitable margin on the favorable (lower cost) accounts enables the supplier to offer the Civic Contribution payments.

Residents may opt out and leave the program at any time for any reason, and will never be charged an early termination fee. Ratepayers who have already contracted with another supplier on their own are not included in the program.

Belvidere Police Department

Shane Woody - Chief of Police

Matthew Wallace - Deputy Chief, Investigations

Patrick Gardner - Deputy Chief, Patrol

615 N. Main Street - Belvidere, IL 61008 - Phone 815-544-9626 - Fax 815-544-9603 - www.ci.belvidere.il.us

TO:

Mayor Morris and City Council

FROM:

Chief Shane Woody

DATE:

May 24, 2021

RE:

Authorization to Purchase Night Vision Device for SWAT

In 2019 the SWAT team was called to handle a suicidal subject armed with a rifle. The standoff lasted for hours, well into the night. Once night fell and SWAT found themselves having to deal with the subject outside with minimal to no ambient lighting they had difficulty navigating the lighting conditions because they didn't have proper night vision equipment for the situation.

The Belvidere Police Department is respectfully requesting authorization to purchase a Night Vision Device \$4,312.00, night vision mount \$519.75, and adapter \$172.25 for SWAT.

Attached you will find literature for your information pertaining to the request before you.

Motion:

To authorize the purchase of an EOTech L3 Warrior Systems M914A Night Vision Device with Norotos Night Vision helmet mount and adapter for a total cost of \$5,004.00 using funds budgeted in the Equipment Line Item #01-5-210-8200.



TOTAL = NVG \$ 5,004 MOUNT ADAPTER

Page 1 / 1

Sales Quote

KIESLER POLICE SUPPLY 2802 SABLE MILL RD JEFFERSONVILLE, IN 47130

Bill-to Customer

BOONE COUNTY SHERIFF 615 NORTH MAIN STREET BELVIDERE, IL 61008

Ship-to Address

BOONE COUNTY SHERIFF SGT. CHRIS WASHBURN 615 NORTH MAIN STREET BELVIDERE, IL 61008

Your Reference

Bill-to Customer No.

L69756

Salesperson

RONI

Tax Registration No.

Email

Home Page Phone No.

No. Document Date Q122224

Due Date

April 29, 2021 May 29, 2021

Payment Terms

Payment Method

Tax Identification Type

Legal Entity

Shipment Method

No	Description		0	Unit of	Unit Price Excl. Tax	Line Amount
No.	Description		Quantity	Measure	EXCI. Tax	Excl. Tax
EOTE245620-037	EOTECH PVS-14 MNVD, N AHKEEE-DOR	1914A FOM WP	1	EACH	4,312.00	4,312
KIESLER NOTE	SHIPPING INCLUDED		1	EACH	0.00	0
FORMAT RONI	QUOTED BY RONI MONT KIESLER POLICE SUPPLY 2802 SABLE MILL ROAD JEFFERSONVILLE, IN 471: THIS QUOTE IS VALID FO RONI@KIESLER.COM	30	1	EACH	0,00	0
Amount Subject to Sales Tax 0.		0.00		Subtotal		4,312.00
Amount Exempt from Sales Tax		4,312.00		Total Tax		0.00
				Total \$ Incl.	Тах	4,312.00
				Tax Amount		0.00

KIESLER POLICE SUPPLY FFL# 4-35-019-11-1M-08220

RETURNED GOODS POLICY

DEFECTIVE MERCHANDISE POLICY

DAMAGED GOODS POLICY

No returned goods will be accepted without prior consent. Any packages returned without properly displaying a return authorization number will be refused. Returns subject to up to 25% restocking fee

We are not a warranty repair station for any manufacturer. Returns of defective merchandise must be made directly to the manufacturer for repair or replacement.

Claims of shortages or damaged shipments must be made immediately upon receipt of shipment.

ome / Shop / Brands / Norotos / Norotos INVG Mount



NOROTOS INVG MOUNT

Mount Only

☆☆☆☆ (be the first to review)

Improved Night Vision Goggle Mount

Recommended Accessories:

Norotos Dual Dovetail Adaptor – BUY HERE

KAC/RQE JAMR - BUY HERE

\$519.75









DESCRIPTION

ne Norotos Improved Night Vision Goggle Helmet Mount ssembly (INVG-HMA) is a radical new approach to NVG ounts. It is unlike any other mount on the market and presents a huge technological leap forward. The INVG-MA is a precision machined NVG mount that uses a ngle tri-lobe rail to interface with the goggle. This design ature benefits the user in several ways. First, it presents stronger, more stable platform that can better survive spacts without damage. Because the interface module oves on a single rail, there is no chance of binding if the ount takes a hit from one side. Second, the entire rail ember can rotate 360 degrees. This allows you to quickly vitch between right and left eye dominance when using a onocular, without removing the optic from the mount. It so allows you to swivel the NVG up in front of the helmet

SPECS

WEIGHT 6.6 oz.

MATERIALS Aerospace

Grade Aluminum Alloy, Hard

Anodized

HEIGHT ADJUST 1.1in Total

Vertical Travel

1141

FINITE TILT 18°

TRAVEL

1.4in

r quick storage. The INVG arm uses a Force-Tovercome mechanism for flip-up storage. This means the ser has to manually force the arm up into the stowed osition. The benefit of this is that it will better absorb an apact to the unit by collapsing into the stowed position ther than rigidly locking the NVG in place and making is isceptible to damage. It also allows for a gross-motion peration rather than a fine-tune motion to actuate. This an be a bonus to the operator in tactical situations where e NVG's need to be quickly moved out of the way. When the upright position, the INVG arm stows the goggles ithin the helmet's footprint, helping to protect them from npact and damage. One thing to note is that the INVG bes not make use of an auto-shutoff mechanism. The VG interface module is a dovetail, so it will readily accept e PVS-15, 18, 21, and 7A/C. It will accept a PVS-14 with e Norotos Dual Dovetail Adapter. Like other Norotos ovetail features, the INVG is cross-compatible with Wilcox dustries dovetail interfaces.

ne revolutionary Norotos Improved Night Vision Goggle elmet Mount Assembly is a giant leap forward in NVG ount technology. When you hold this mount in your hand, burcan feel the quality and really gain a respect for the aftsmanship. It is probably the most solid-feeling mount e have seen. The adjustments are tight and precise. 'hen wearing NVG's on your helmet, intuitive design ecomes extremely important. Adjustment is very good in eory, but there is a tradeoff in complication. If I cannot ecipher how the thing works or end up performing one nction when I meant to do something else because ontrols are placed too close together, I am not happy. nat said, the control points on the INVG-HMA, like other protos mounts, are very intuitive and ergonomic. The ertical adjustment is particularly impressive and precise. ne knob is centrally located and easy to find and actuate ith gloves. The fore/aft adjustment paddle is sturdy and ositively locks in place in 0.1" increments on machined eth. The INVG has a swap-able back plate that allows the ount be adapted to mate with most Helmet Shrouds in se today. Norotos manufactures several different back ates that interface with the most common NVG Helmet arouds. These plates are replaceable with a screwdriver nd allow you to attach the INVG to a standard USGI elmet Plate or the Norotos Proprietary foot print. The IVG-HMA mates up very securely to a shroud with no etectable wobble. On top of all that, it is available in nodized black or fashionable tan.

protos has a long history of developing and anufacturing cutting edge specialty mounts for the DOD.

Fore/Aft

AUTO ON/OFF No

WARRANTY 1 Year

Warranty

SHROUDS Norotos

Universal

Shroud,

OpsCore

VAS

Shroud,

USGI

MICH

Plate,

USGI

PASGT

Plate,

Wilcox L4

Single

Hole

Shroud

ACCOMMODATES AN/PVS-

7A,

AN/PVS-

7C,

AN/PVS-

15,

AN/PVS-

18,

AN/PVS-

21.

AN/PVS-

14 (w/

Norotos

Dual

Dovetail

Adapter)

MANUFACTURER

Norotos

ney have lately been getting more attention in the ammercial market and demand for their products has sen increasing. We met one of their engineers at SHOT now and were immediately impressed with what he had show us. Their design, engineering, and manufacturing e second to none and we are very excited to offer their roducts.

oport of Norotos products is controlled by the U.S. epartment of Commerce under Export Administration egulations (EAR) and the U.S. Department of State, rectorate of Defense Trade Controls Bureau of Political-ilitary Affairs, in accordance with 22 U.S.C. 2778-2780 of e Arms Export Control Act (AECA) and the International affic in Arms Regulations (ITAR). (22 CFR Parts 120-130) gulate Wilcox products.

is unlawful to export, or attempt to export or otherwise ansfer or sell any hardware or technical data or furnish by service to any foreign person, whether abroad or within a United States, for which a license or written approval of a U.S. Government is required, without first obtaining the quired license or written approval from the Department of the U.S. Government having jurisdiction.

☑ 1 REVIEW FOR NOROTOS INVG MOUNT

FRIDAY NIGHT LIGHTS: Night Observation Devices, Mount Up! - Various NOD Mount Review - Concealed Carry News

August 22, 2019

[...] tube bino NODs. If you want an INVG then get ready to shell out some serious dough. They sell for \$519.75 on TNVC. If you are lucky enough to find one used then get it. But they are highly sought after and are not [...]

nly logged in customers who have purchased this oduct may leave a review.

ome / Shop / Brands / Norotos / Norotos Dual Dovetail Adapter PVS-14 THA



NOROTOS DUAL DOVETAIL ADAPTER PVS-14 THA

Adaptors & Arms

SSSSS

(be the first to review)

Dual Dovetail Interface Arm for PVS-14 w True Horizontal Adjustment

\$172.25 IN STOCK





DESCRIPTION

ne Norotos Dual Dovetail Mount is one of the most volutionary mounts for the PVS-14. It takes the aditional J-Arm Mount System and, literally, turns it on its ead. The Dual Dovetail offers complete versatility, ability, and security for your PVS-14 NVG. The device taches to the optic via the threaded insert in the optic's ody housing. Instead of cantilevering around the PVS-14, e Dual Dovetail Mount protrudes straight out from the busing and presents a dovetail-style interface to the elmet mount. The adapter creates a much more stable atform for mounting the PVS-14 because there is gnificantly less material between the optic and the mount owever, the cross section of the Dual Dovetail Adapter is uch wider than the legacy J-Arm, insuring much more ability). Because the adapter extends straight from the

SPECS

MANUFACTURER Norotos

otic housing, the PVS-14 is rotated slightly from its ormal position.

ne Dual Dovetail Adapter allows the PVS-14 to be ounted in a standard dovetail interface (the same used r the PVS-15, 18, and 21). It features two separate, movable dovetail shoes, allowing you to configure it for ft or right eye dominance. Another option is to leave both ovetails attached so the PVS-14 can be switched from the to left eye on the fly. This is a very innovative system. The beauty is in the simplicity of the design and extreme notionality. It features a state-of-the-art automatic shutif system, and is much more water resistant than the gacy J-Arm.

protos has a long history of developing and anufacturing cutting edge specialty mounts for the DOD. ney have lately been getting more attention in the primercial market and demand for their products has sen increasing. We met one of their engineers at SHOT now and were immediately impressed with what he had show us. Their design, engineering, and manufacturing e second to none and we are very excited to offer their oducts.

cport of Norotos products is controlled by the U.S. epartment of Commerce under Export Administration egulations (EAR) and the U.S. Department of State, rectorate of Defense Trade Controls Bureau of Political-ilitary Affairs, in accordance with 22 U.S.C. 2778-2780 of e Arms Export Control Act (AECA) and the International affic in Arms Regulations (ITAR). (22 CFR Parts 120-130) gulate Wilcox products.

is unlawful to export, or attempt to export or otherwise ansfer or sell any hardware or technical data or furnish by service to any foreign person, whether abroad or within a United States, for which a license or written approval of a U.S. Government is required, without first obtaining the quired license or written approval from the Department of the U.S. Government having jurisdiction.

□ REVIEWS

nere are no reviews yet.

nly logged in customers who have purchased this oduct may leave a review.





M914A / PVS-14



HOW NIGHT VISION WORKS

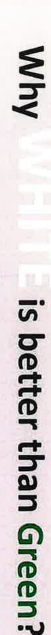
Night vision is often referred to as I2 or (II) = Image Intensification

a distinguishing characteristic of the different NV generations as the **Photocathode**. The material used in this photocathode is surface of the image intensifier or tube. This surface is known Available light is gathered by the objective lens and enters the

current which accelerates their energy. They pass through holes version of the original image in an MCP, Microchannel Plate a metal coated glass disk that further multiplies the electrons into a dense cloud which is the intensified Electrons are released from the cathode and excited by an electric

Electrons pass through a phosphor screen and their energy makes the phosphor glow, providing the image to the user





How your BRAIN works with Night Vision.....

only has 1 thing to process, the image phosphor night vision is easier for your brain to process because it

because it has 2 things to process, the image & the color Green phosphor night vision more difficult for your brain to process

How your EYES works with Night Vision.....

brain). uses BOTH the cones AND rods in your eyes (which in turn uses less of your phosphor night vision is easier for your eyes to process because it

more of your brain. it uses ONLY cones, which means you are relying on less of you vision and Green phosphor night vision more difficult for your eyes to process because



NIGHT VISION GENERATIONS & COLOR





GEN II















DESCRIPTION

This product has rules and regulations around export. By adding this item to your cart, you agree that you have read the ITAR link below and understand the regulations around the international exportation of certain products. Please read the ITAR regulations here. For more details, call sales at (303) 255-9999.



The M914A™ monocular is based upon the military nomenclature AN/PVS-14. This monocular is available with improved white phosphor tube technology for greater target detection and recognition. Lowlight and nighttime maneuvers appear more natural in black and white, with added contrast detail in shapes and shadows, providing the operator more visual information for assessment and acquisition. White phosphor offers various shades of intensity between black and white (over black and green), resulting in better contrast and depth perception.

Gen III Night Vision Image Intensifier Tube

White Phosphor

Autogated

Min. FOM: 2376

FEATURES

- One of the most versatile night vision systems available
- Offers capabilities of a handheld pocket scope, a right- or left-eye-mounted monocular and a weapon sight when mounted in conjunction with an infrared laser aiming device or other night vision compatible primary



· Autogated power supply for improved resolution under highlighted settings

BENEFITS

- Hands-free or one-hand operation
- High-light cut-off tube protection
- Mounts available for head, helmet or weapon interfaces
- Compact, lightweight and multi-purpose uses
- U.S. manufactured image intensifier (I2) tube

STANDARD EQUIPMENT

- Monocular
- Operation manual
- · Soft carry case
- Battery
- Demist shield
- Eyeguard
- Sacrificial window
- · Lens paper
- Shoulder strap
- Retainer cord
- Head-mount



- Battery Life: ~ 48 hrs. at 25 °C (77 °F)
- Magnification: 1x (± 3 %)
- Field-Of-View: 40.0° (± 2°)
- Objective Lens: 27 mm (1.1 in. (±0.5 mm))
- · Minimum Focus Distance: 9.8 in.
- Eye Relief: 25 mm (1 in.)
- Diopter Adjustment: +2 to -6
- Water Resistant: 1 m for 30 minutes

Controlled under the U.S. International Traffic in Arms Regulations (ITAR), USML Category I (f); may not be exported to a foreign person, either in the U.S. or abroad, without a license or exemption from the U.S. Department of State.

*MileHighShooting.com online pricing & sales for U.S. customers only.

Quick and easy financing for guns and optics over \$2000. Click here to apply!

123 S. State St. Belvidere, IL 61008

Memo...

From:	Chief Hyser Today's Date: May 18, 2021			
To:	Sarah Turnipseed Effective Date: May 24, 2020			
Subject:	Agenda Items for Committee of the Whole – May 24, 2020			

Carry over shift time:

The following Fire Department members will have to carryover shift days into the new fiscal year due to reasons beyond their control.

<u>Name</u>	Carryover	Reason
Robert	4 Shifts	Gunsteen started on 8/24/20.
Gunsteen	(96 hours)	During that time, he passed 6 holidays and earned 6 shifts but was only able to use 2 in fiscal 2021. As with all new FF candidates he could not schedule them in his first year therefore there was not enough available shift days to choose from.
Dan Drall	1 shift (24 hours)	Drall scheduled his last vacation shift for the end of April, but due to his promotion and change of shifts he was unable to use it.

Respectfully,

Chief Al Hyser



Memo

To:

Mayor and City Council

From:

Mike Drella

CC:

Date:

April 29, 2021

Re:

Resale of water / Mobile Home Parks

The owner of Four Seasons Mobile Home Park desires to start billing each of the residential units for the water used instead of including it in base rent. Greenview Estates did this some time ago. Our code does allow a mobile home park to rebill its residents for water used but only at the City's rate with no mark-up.

Four Seasons wishes to re-bill its residents by dividing the water bill for the entire park (less a small portion allocated to the common areas) by the number of units in the park. This effectively creates an average bill paid by each residential unit.

I have rendered the opinion that the City's code currently requires a mobile home park desiring to re-bill the cost of water to install a water meter on each residential unit. This ensures that each unit is only paying for water they actually use at the City's rate. Utilizing Four Season's approach would mean that some residential units would end up paying more and some less than the City's rate.

This opinion is supported by sections 114-155 and 114-234 of the City's Code. However, there appears to be an error in section 114-155 that dates back to 1982 and section 114-234 could more clearly require the installation of a meter to meet the obvious intent of that section.

As such, I recommend amending those sections as set forth in the draft code sections attached as Exhibit A. The words stricken out would be deleted and the words underlined would be added to the City Code.

RECOMMENDED MOTION: Motion to amend sections 114-155 and 114-234 to read as set forth in the attached exhibit A.

This will return to City Council in ordinance form.

Sec. 114-155. Resale of water.

Except as provided for bulk sales of water in sections 114-232 and 114-233 section 114-235, no water shall be resold or distributed by the recipient thereof from the city supply to any premises other than that for which application has been made and the meter installed.

Sec. 114-234. Mobile home park bulk purchases.

The rate for users inside the city limits is established as the water service rate to be charged to a mobile home park purchasing water in bulk from the city, whether current or future purchases. All mobile home parks purchasing city water must have installed adequate backflow prevention devices prior to purchasing any city water. The mobile home park may rebill its tenants only for the cost of the water at the rate charged by the city. A mobile home park rebilling its tenants for water shall install a meter for each such residential unit.

Created: 2021-03-26 21:34:11 [EST]

Belvidere Public Works

Memo

To: Mayor and City Council

From: Brent Anderson, Director of Public Works

Date: 5/18/2021

Re: Alley Update

Attached to this memo are maps of the unimproved or partially improved alleys located throughout the city. Each map shows the location, current condition and recommended actions.

Recommended actions include surface improvements to the following alleys:

NW4: Alley located north of Roosevelt Street, between Dalbigne and Berylan – extend alley 20 LF with an estimated material cost of \$480.00.

NW9: Alley located east of Menomonie Street, between Boone and Menomonie – extend alley 132 LF with an estimated material cost of \$3,168.00.

SE8: Alley located from 8th Street to 9th Street, between State and Whitney – extend alley 330 LF with an estimated material cost of \$7,920.00.

The cost for these improvements would be paid for from Public Benefit Funds.

The recommended action on the majority of these alleys is to vacate the undeveloped portions. Vacating city owned property must be done by ordinance. Before passage of such an ordinance, a public hearing must be held and the notice of public hearing must be published at least fifteen (15) days prior to the hearing. If the vacation is approved, the property would be divided equally among the adjoining property owners.



NE₁

Width: 12

Alley Type: Grass No Improvement

Recommended Action: Vacate









NE₂

Length: 261
Width: 0

Alley Type: Partially Improved

Recommended Action: Contact Property Owners







NE₃

Length: 852
Width: 12
Alley Type: Grass No Improvement

Wacate

Remain ROW

Non Improved Alley

1 inch = 100 feet

Recommended Action: Vacate



NE4

Length: 195
Width: 6
Alley Type: Grass No Improvement

Recommended Action: Vacate

Legend

Remain ROW
Vacate

Non Improved Alley

1 inch = 50 feet



NE6

Length: 77
Width: 12
Alley Type: Partially Improved

Recommended Action: Keep as is

Legend

Remain ROW

Vacate

Non Improved Alley



NE₇

Length: 204
Width: 12
Alley Type: Grass No Improvement

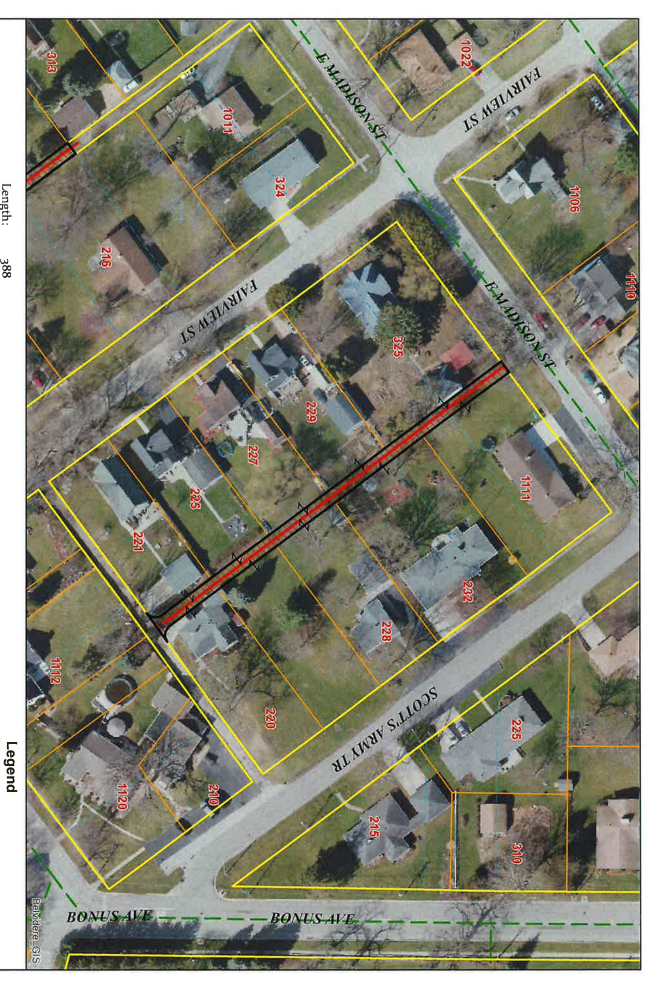
Recommended Action: Vacate S 198', Contact Property Owners

Remain ROW

//// Vacate

Non improved Alley





NE8

Length: 388
Width: 12
Alley Type: Grass No Improvement

/// Vacate

Remain ROW

Non Improved Alley

1 inch = 83,33 feet

Recommended Action: Vacate



NE9

Length: 152
Width: o
Alley Type: Partially Improved

//// Vacate

Remain ROW

Non Improved Alley

1 inch = 58,33 feet

Recommended Action: Vacate N 132', Contact Property Owners



1WN

Length: 165
Width: 14
Alley Type: Partially Improved

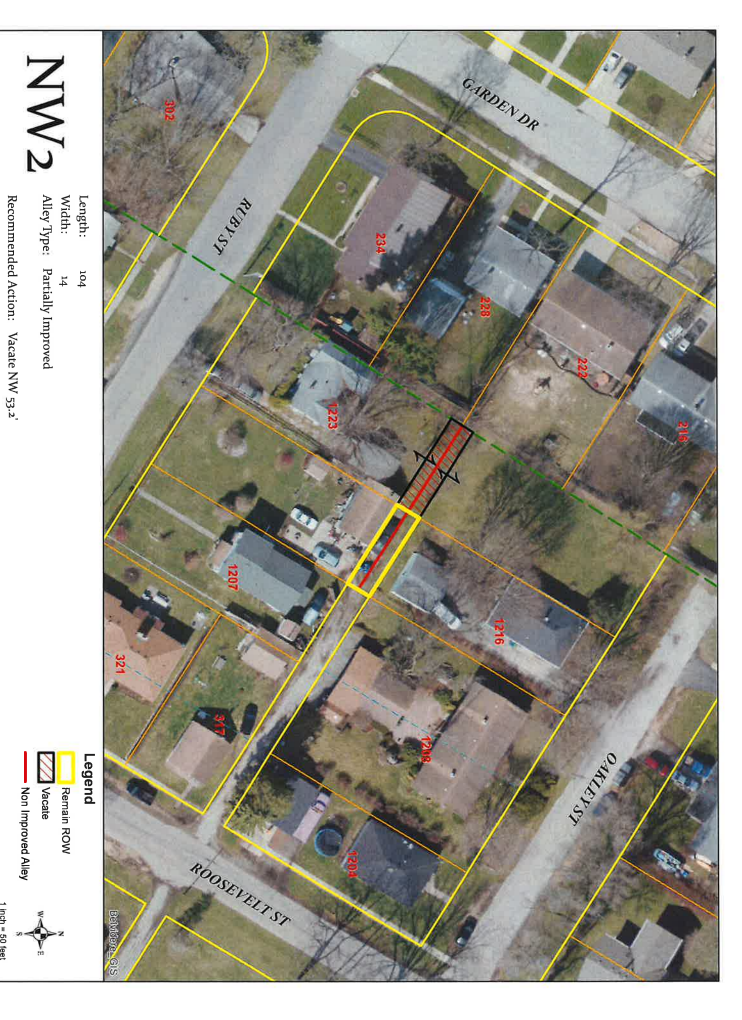
Recommended Action: Vacate W 94'

Legend

Remain ROW

Non Improved Alley

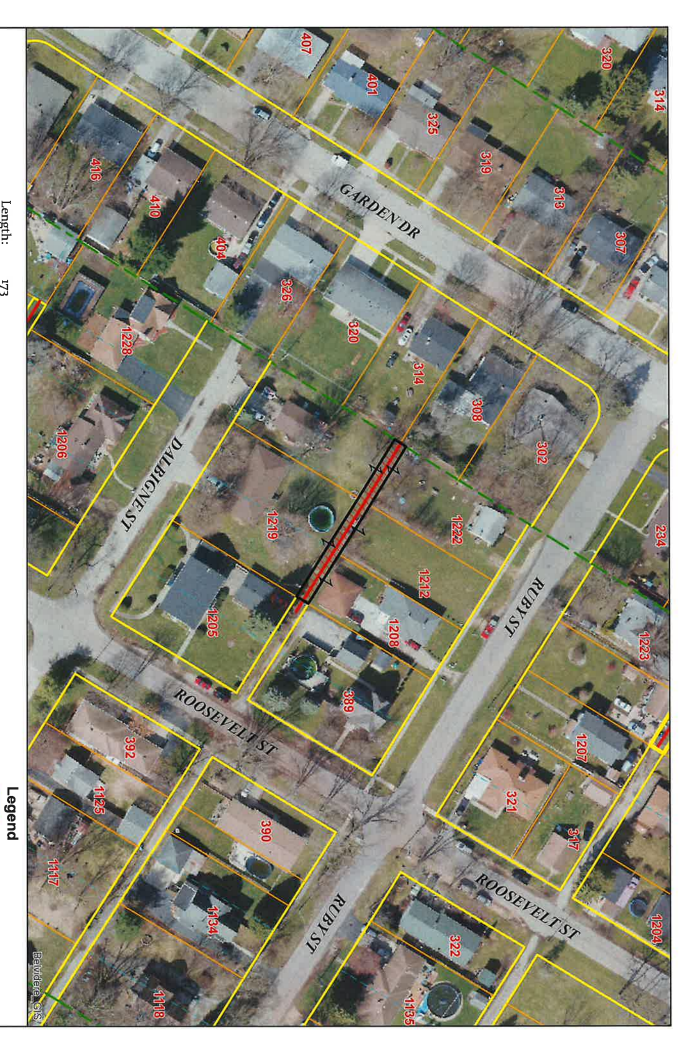
1 inch = 83,33 feet



Recommended Action: Vacate NW 53.2'

Non Improved Alley

Remain ROW



NW3

Length: 173
Width: 12
Alley Type: Partially Improved

Recommended Action: Vacate NW 159.65'

Non Improved Alley

1 inch = 83.33 feet

Remain ROW



NW4

Length: 68
Width: 12
Alley Type: Partially Improved

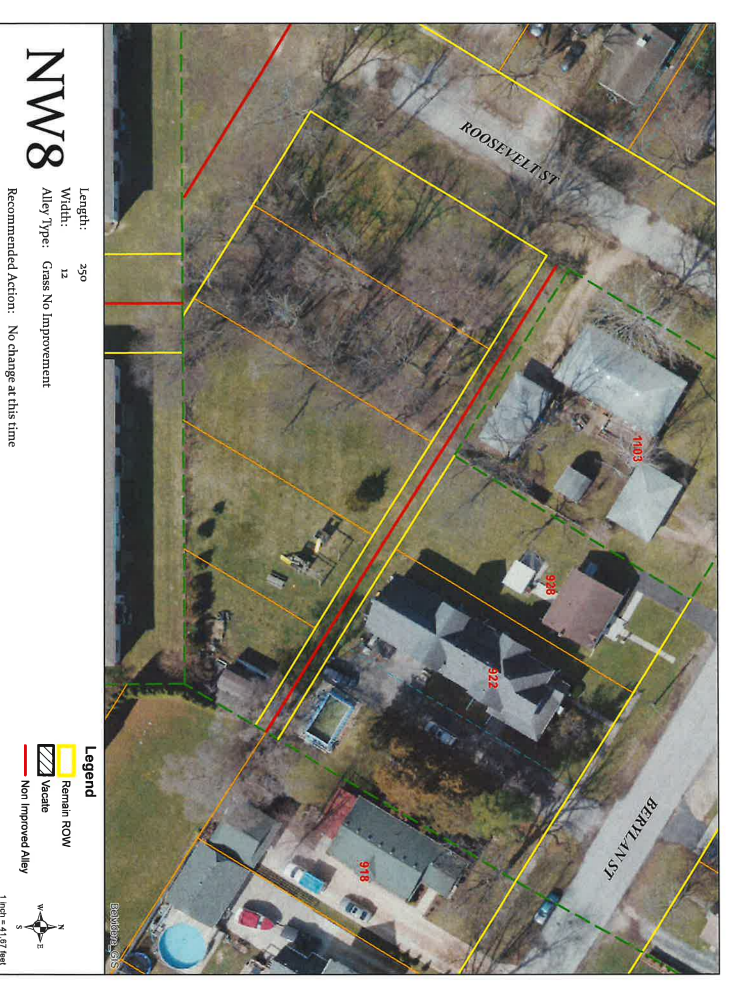
//// Vacate

Remain ROW

Non Improved Alley

1 inch = 50 feet

Recommended Action: Extend Alley 20', Est. \$480.00 (\$165 for Asphalt)



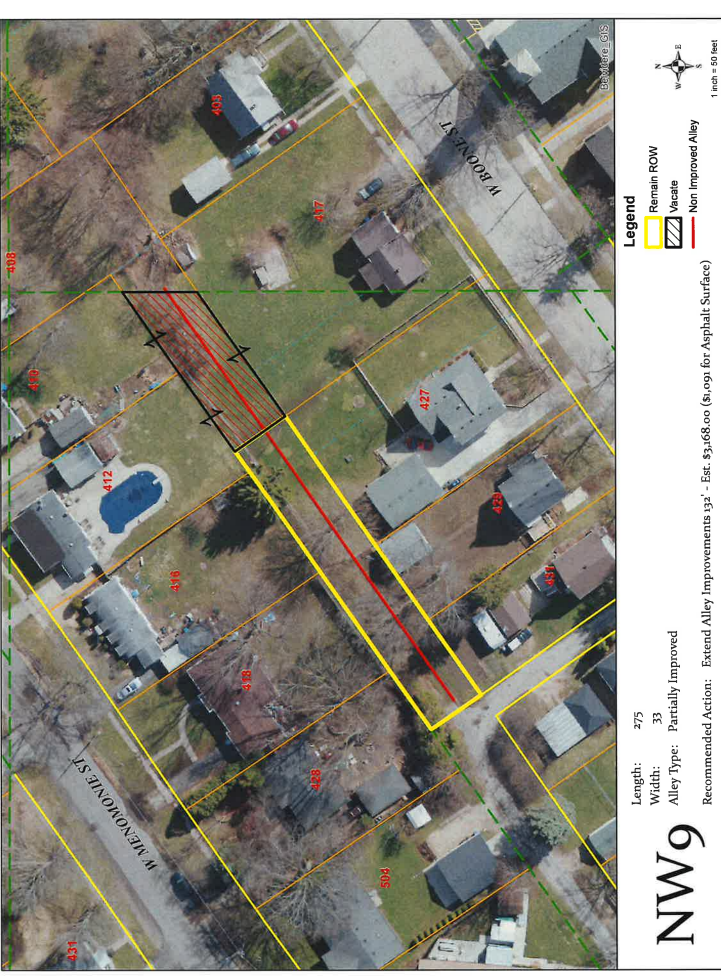
Remain ROW

Vacate

Non improved Alley

1 inch = 41.67 feet

Recommended Action: No change at this time



- Non Improved Alley

1 inch = 50 feet

Recommended Action: Extend Alley Improvements 132' - Est. \$3,168.00 (\$1,091 for Asphalt Surface)



Length: Width: 162

14.5

Alley Type: Grass No Improvement

Recommended Action: Vacate S 66'

Legend

/// Vacate Remain ROW

Non Improved Alley

1 inch = 50 feet



E 4th ST E 2nd ST WASHINGTON ST Legend

SE₄

Length: 174
Width: 12
Alley Type: Partially Improved

Recommended Action: Vacate E 132', Contact Property Owners

/// Vacate Remain ROW

Non improved Alley



1 inch = 50 feet

JEFFERSON ST Legend PROSPECTST

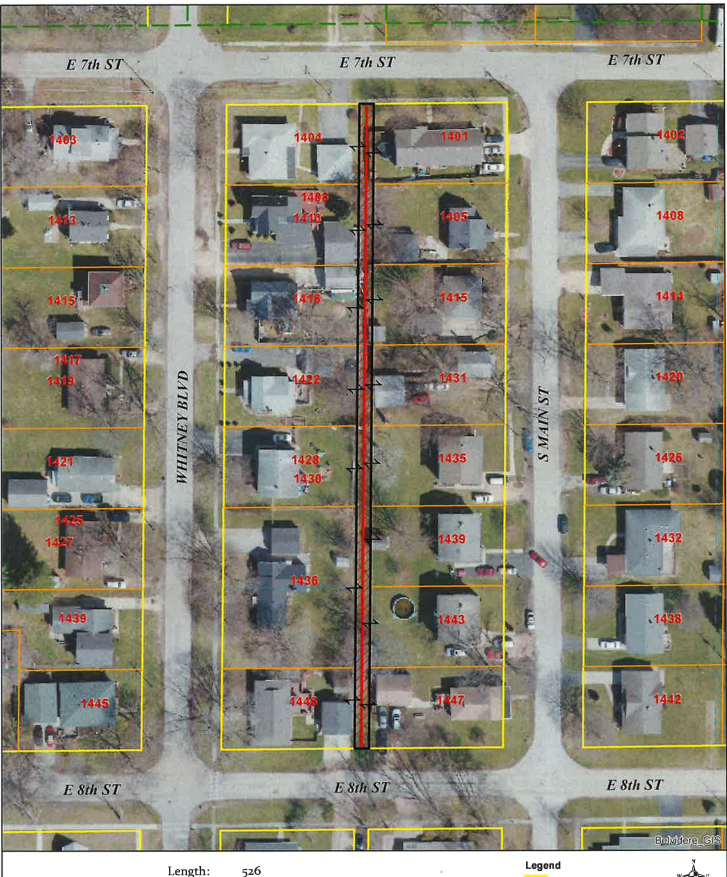
SE5

Length: 194
Width: 12
Alley Type: Partially Improved

Recommended Action: Vacate E 132', Contact Property Owners

Non Improved Alley

1 inch = 50 feet



SE₆

Length: 526 Width: 12

Alley Type: Grass No Improvement

Recommended Action: Vacate







SE₇

Length: 289 Width: 12

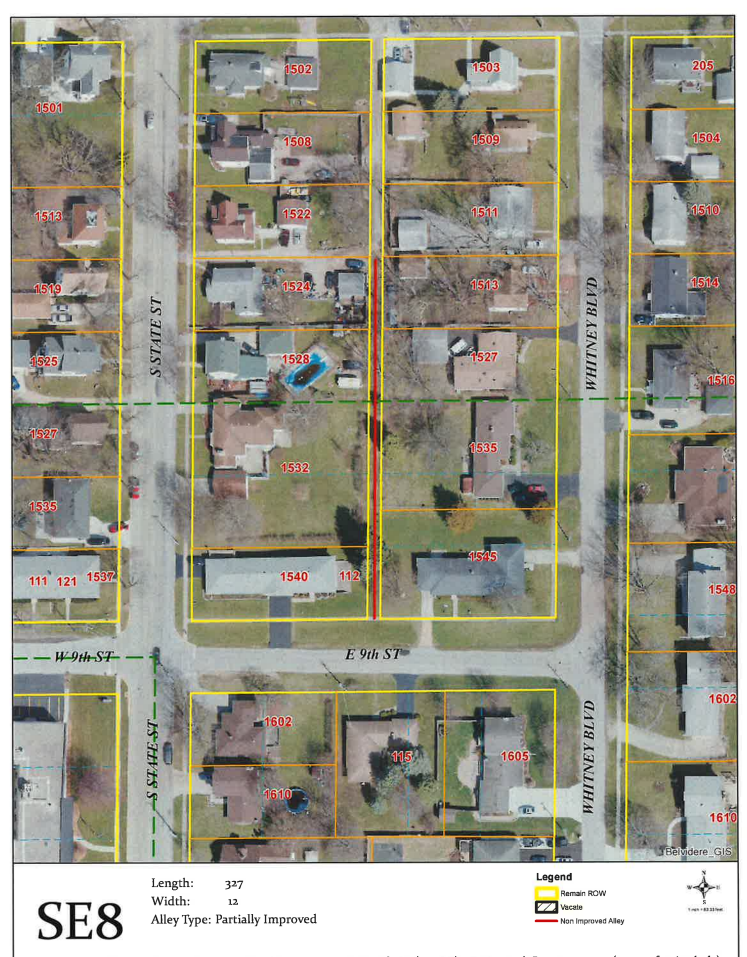
Alley Type: Partially Improved

Recommended Action: Vacate, Contact Property Owners

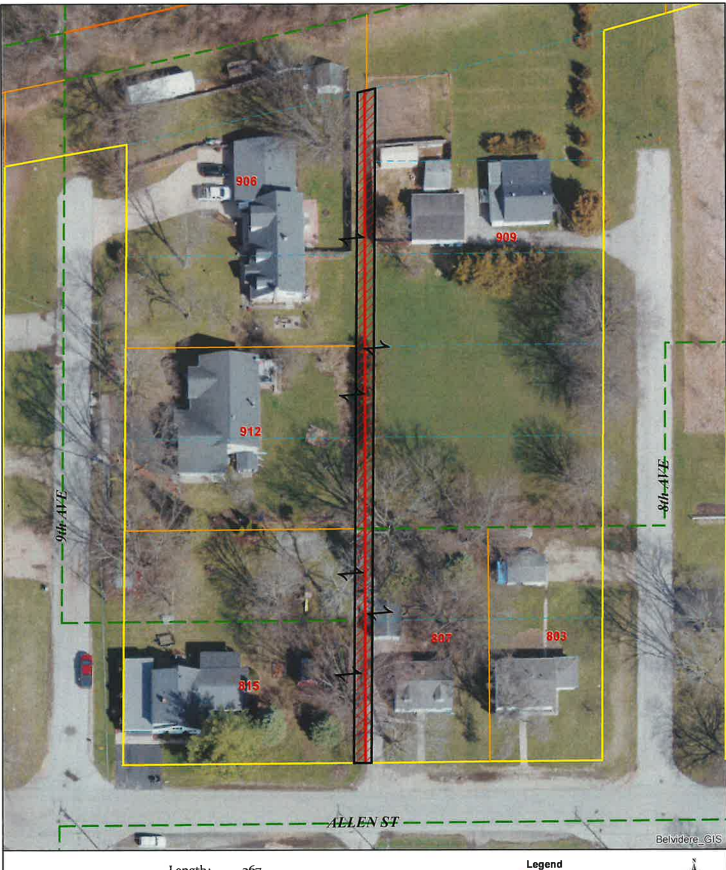
Legend







Recommended Action: Extend Improvements to 9th St. (330 LF) - Estimated Cost \$7,920.00 (\$2,920 for Asphalt)



 SW_1

Length: 367 Width: 10

Alley Type: Grass No Improvement

Recommended Action: Vacate









Legend 10th AVE 10th AVE

SW₃

Length: 106
Width: 9
Alley Type: Grass No Improvement

Recommended Action: Vacate

Non Improved Alley

SW₅ Length: 196
Width: 10
Alley Type: Grass No Improvement Recommended Action: Vacate

Vacate

Remain ROW

Non improved Alley

1 inch = 50 feet

9th AVE - 9th AVE STARR ST Legend 8th AVE 8th AVE STARR ST



SW6

Length: 134
Width: 16.5
Alley Type: Grass No Improvement

Recommended Action: Vacate

Non Improved Alley

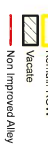
1 inch = 50 feet

SW7 MAPLE AVE Length: 259
Width: 16.5
Alley Type: Partially Improved Recommended Action: Vacate, Contact Property Owners Legend Non Improved Alley Remain ROW Belvidere_GIS UNION AVE

8W8 Recommended Action: Vacate

Length: 263
Width: 16.5
Alley Type: Grass No Improvement

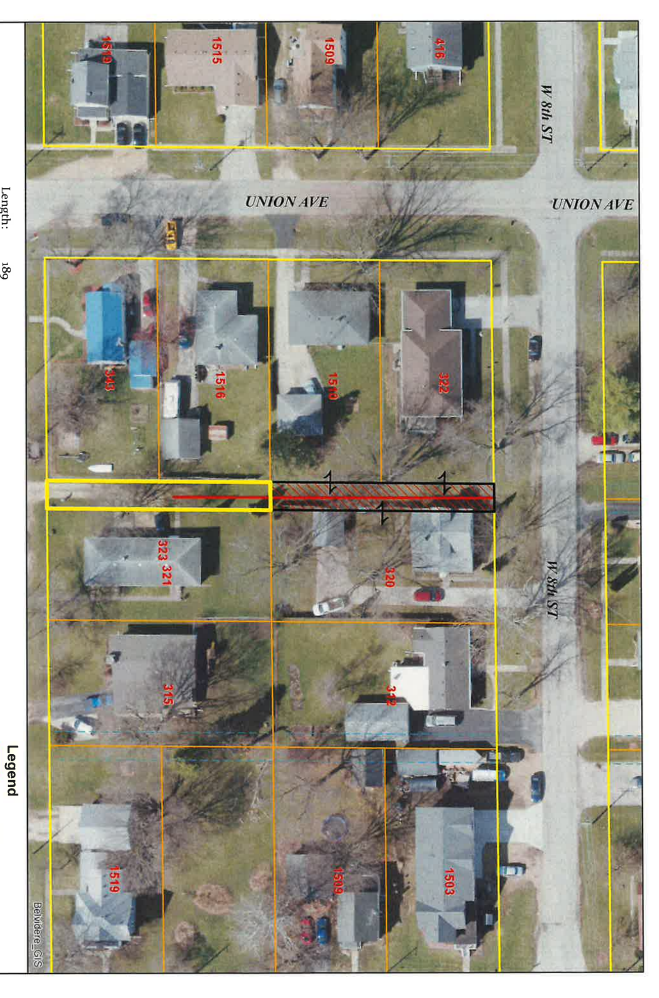
MAPLE AVE W 9th ST W 8th ST UNION AVE W 8th ST



Remain ROW

Legend





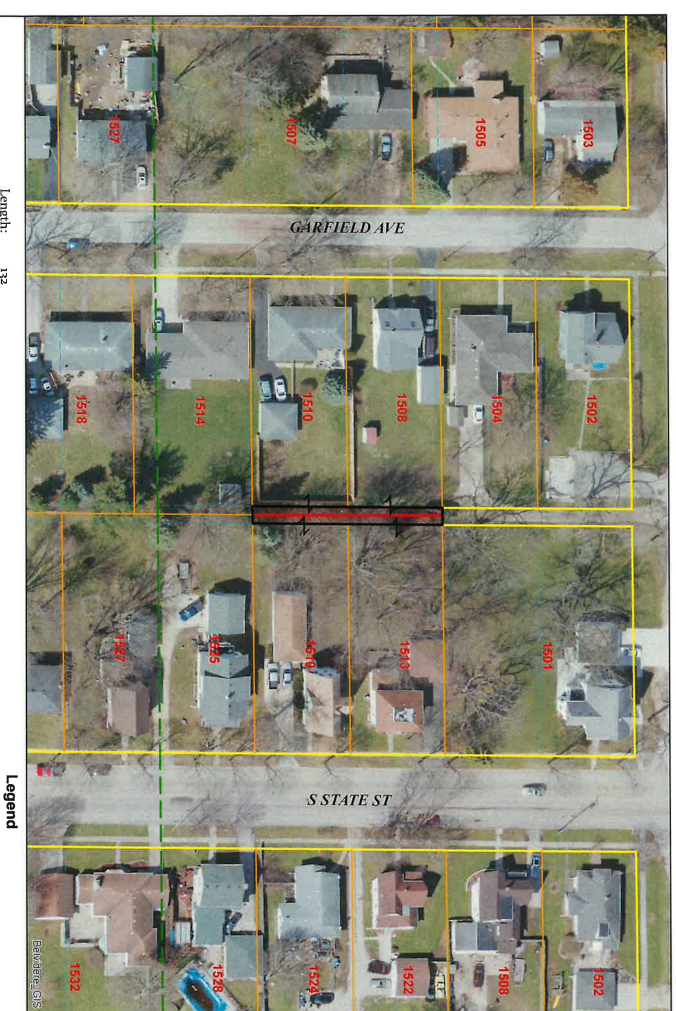
SW9

Length: 189
Width: 16.5
Alley Type: Partially Improved

Recommended Action: Vacate N 132', Contact Property Owners

Non Improved Alley

1 inch = 54.17 feet



SW11

Length: 132
Width: 12
Alley Type: Grass No Improvement

Recommended Action: Vacate S 132'

Remain ROW

Non improved Ailey

1 inch = 66.67 feet



Memo

To: Aldermen and City Clerk

From: Mayor Clinton Morris

cc: City Attorney

Date: May 10, 2021

Re: Public Act 101-0640 / Determination that in person attendance is prudent.

On June 15, 2020, Mayor Chamberlain, in compliance with Public Act 101-0640, determined that in person attendance at City Council and Committee of the Whole meetings by the entire body of each entity was not prudent or practical.

With the release of the COVID-19 vaccines and the strides our region has made in combating the COVID-19 pandemic, it is now feasible to withdraw the June 15, 2020 determination. Effective June 7, 2021 meetings of the City of Belvidere Committees of the Whole and City Council shall be conducted by in person attendance only.

The Clerk shall file this determination with the City's records and make it a part of the minutes of this meeting.