

City of Appleton
100 North Appleton Street, Appleton WI 54911
Phone: (920) 832-6411 Fax: (920) 832-6464

Permit No.: _____
 Key No.: 31-2-0290-01
 Receipt No.: 159923166
 Date: _____

SIGN PERMIT

A separate permit is required for each proposed sign.

Permit Fee: \$100.00 Penalty Fee

Site Address: 10 E College Ave Location #3

Single Tenant

Business Name: Fox Common Properties, LLC

Multi- Tenant

Estimated Cost: \$4,000.00

Type of Sign

- | | | |
|--|--|--|
| <input type="checkbox"/> Ground Sign | <input checked="" type="checkbox"/> Awning Sign | <input type="checkbox"/> Changeable Copy Sign (No animation) |
| <input type="checkbox"/> Wall Mounted Sign | <input type="checkbox"/> Temporary Sign (Sandwich, Etc.) | <input type="checkbox"/> Painted Wall Sign |
| <input type="checkbox"/> Projecting Sign | <input type="checkbox"/> Canopy Sign | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> Window Sign | <input type="checkbox"/> Portable Sign | |

Zoning District

- | | | |
|---|---|--|
| <input type="checkbox"/> C2- General Commercial | <input type="checkbox"/> M1- Industrial Park | <input type="checkbox"/> PI- Public Institution |
| <input type="checkbox"/> CO- Commercial Office | <input type="checkbox"/> M2- General Industrial | <input type="checkbox"/> P- Park District |
| <input type="checkbox"/> AG- Agriculture | | <input checked="" type="checkbox"/> CBD- Central Business District |

Dimensions/Other Information

Width of Sign: 25'-11"	Height of Sign: 12"
Height Above Normal Grade: 10'-2"	Underclearance: 10'-2"
Projecting into ROW: 5'	Distance to Side Lot Line (5' Min): 100'
Setback from R-O-W:	Setback from Driveway: N/A
Design Exception (Sec. 23-529):	Material: Aluminum & Steel

Wall Sign Details (Wall/Painted Signs Only)

	Proposed Size Width x Height (ft)	Proposed Area of Sign (sq. ft.)	Existing Size Width x Height (ft)	Existing Area of Sign (sq. ft.)	Area of Entire Wall
Wall North	X		X		
Wall East	X		X		
Wall West	X		X		
Wall South	X		X		

Electrical Information of Sign

- | | | | |
|-----------------------------------|---------------------------------------|-------------------------------------|---|
| <input type="checkbox"/> Internal | <input type="checkbox"/> Florescent | <input type="checkbox"/> LED | <input type="checkbox"/> Message Center |
| <input type="checkbox"/> External | <input type="checkbox"/> Incandescent | <input type="checkbox"/> Electronic | <input type="checkbox"/> Neon |

UL Design No: N/A, this is a canopy with no lights **Electrical Contractor:** _____

Office Information

BZA Variance Date: _____ Street Occupancy Permit No.: _____

Sign Contractor	Contractor Address	Contractor Phone	Contractor Email
Cole	10 E College Ave	920-213-0823	cole@darkhorsedevelopment.com

Applicant hereby agrees to comply with all laws and regulations of the State of Wisconsin and of the Ordinances of the City of Appleton. Applicant further agrees in consideration of the issuance of the permit to save the City of Appleton harmless for any injury or damage caused by reason of the erection or maintenance of the sign or signboard. If any sign erected pursuant to the permit occupies public street right-of-way, it is subject to all of the provisions of Wis. State. 60.045, but without charge or bond. This permit as applied for is granted subject to revocation when any law or regulation of the State of Wisconsin or the Ordinance of the City of Appleton is violated or when inspection reveals that the sign or signboard creates a hazard.

Name of Applicant: Chris Buday	Phone: 414-305-4930
Address: 301 W Wisconsin Ave Suite 310, Milwaukee, WI 53203	Inspector Approval: _____

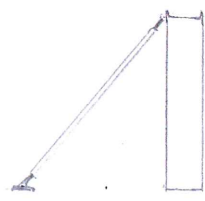
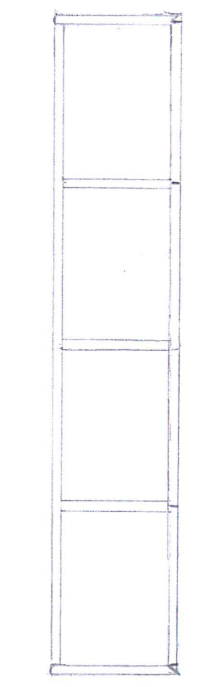
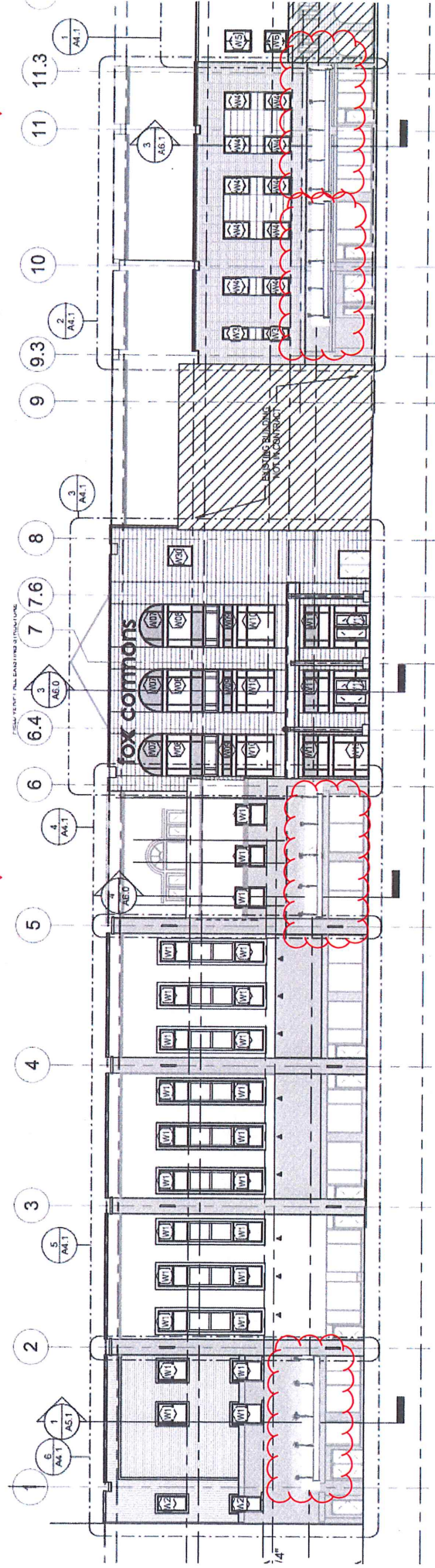
By checking this box, I confirm this as signature and have owner's permission. I also agree that this permit is not valid until an approved permit is e-mailed back to me.

Location #1

Location #2

Location #3

Location #4



PREVIOUS
DESIGN
2/16/24

[] → C FACES
EAST
ON
INTERMEDIATES

Google Maps 103 E College Ave

Appleton, Wisconsin
 Google Street View
 Jul 2019 See more dates

LOC 3 LOC 4

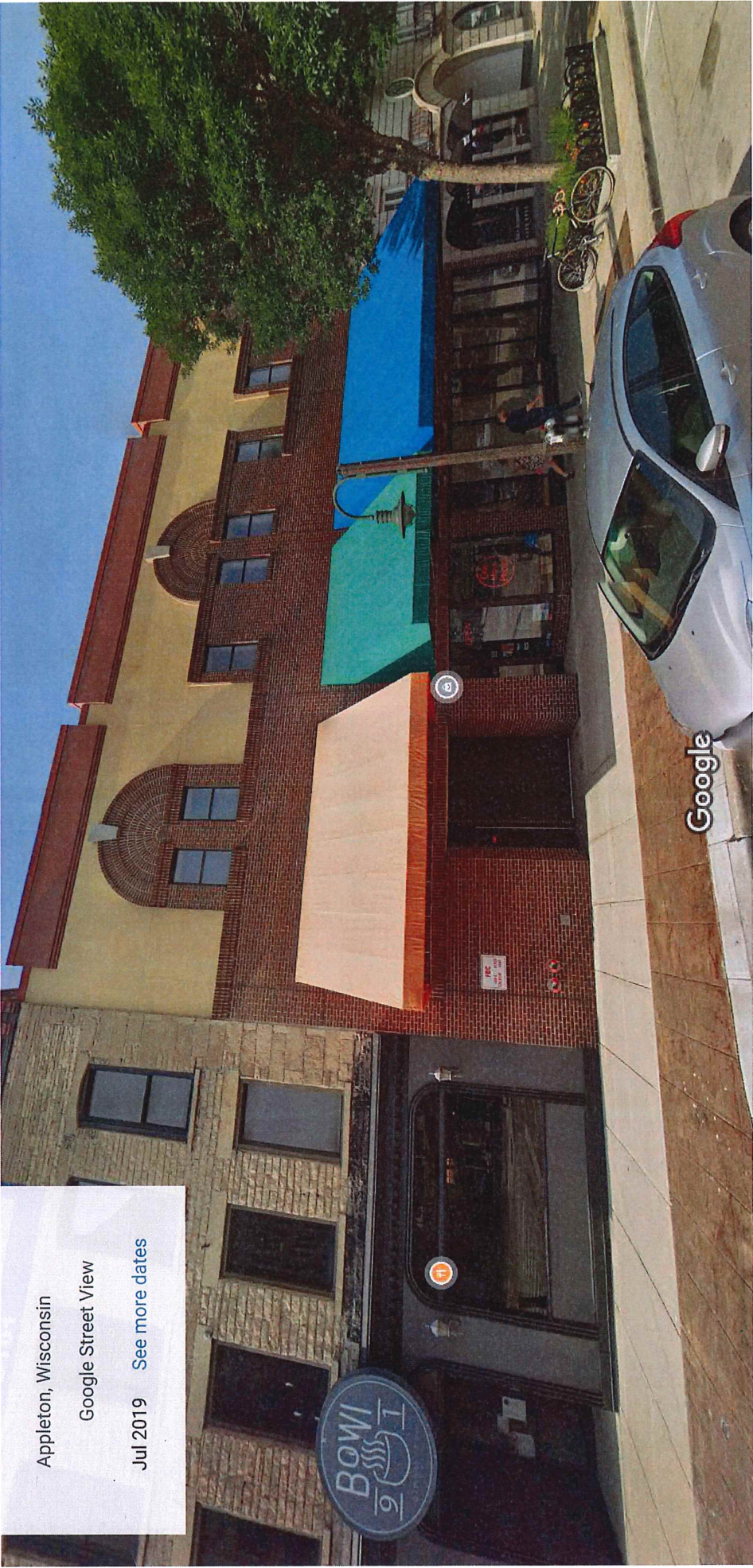
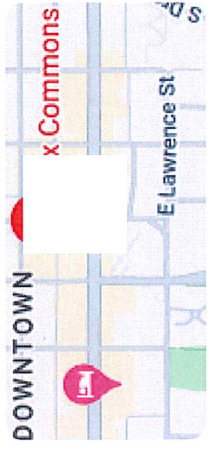
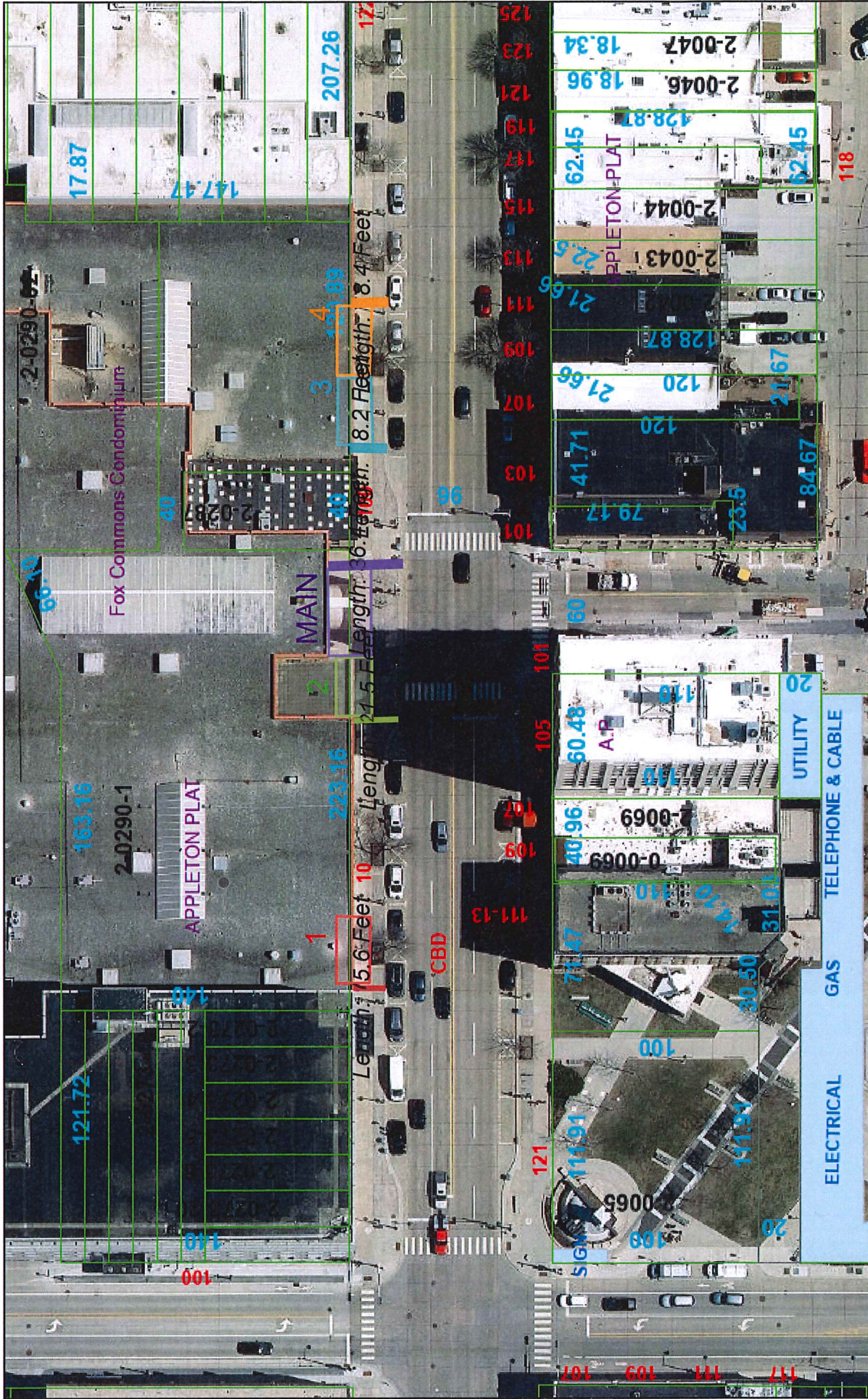


Image capture: Jul 2019 © 2024 Google



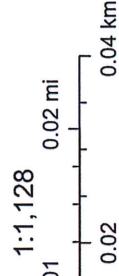
ArcGIS Web Map



7/30/2024, 3:46:22 PM

- Lines
- █ Override 1
 - █ Override 2
 - █ Override 3
 - █ Override 4
 - █ Override 5
 - █ Override 5
 - █ City Parcels
 - █ Closed ROW
 - █ Parcels
 - █ Parcels
 - █ Parcels

Length: FACE OF BUILDING
TO SIDEWALK



SIGN CODE 23-527 (b)(2) requires 2ft
from street curb line.

5ft projections would comply. - V.DREHMEL



PERMIT TO OCCUPY THE PUBLIC RIGHT-OF-WAY

Permit #: Effective Date: Expiration Date: Non-Refundable Fee: Paid (yes) or no:

Rev. 05-2024

Applicant Information section containing Name, Address, Company, Telephone, E-mail, and Applicant Signature fields.

Occupancy Information section containing General Description, Reason, Street Address, Multiple Streets, Date(s) From, and To fields.

Occupancy Type section with a table of checkboxes for Permanent/Temporary/Amenity/Blanket/Block Party and Sub-Type/Location options.

Additional Requirements section with checkboxes for Plan/Sketch, Certificate of Insurance, Bond, and Other.

Traffic Control Requirements section with checkboxes for Type of Street and Proposed Traffic Control, plus a contact information field.

- This permit approval is subject to the following conditions: 1. Permittee is responsible to obtain any further permits... 2. Permittee shall adhere to any plan(s)...

This permit is issued to the applicant upon payment of the permit fee and is expressly limited to the location and type described herein. The applicant, in exchange for receiving this permit, warrants that all street occupancies will be performed in conformity to City ordinances, standards and policies...

APPROVED BY: (Department of Public Works) and DATE: fields.

Statement of Insurance Coverage

Insurance Coverage:

Insurance Carrier: Secura Insurance Company
Insurance Agent Name and Phone Number: Family Insurance Center LLC, 920-439-1777
Policy Number: CP3376246
Policy Period: 11/15/23-11/15/24

Bond Coverage:


* Bond Carrier: _____
* Bond Agent Name and Phone Number: _____
* Bond Number: _____
* Bond Period: _____

I confirm that I have the authority to sign and certify the information contained herein as the permittee/licensee or duly authorized representative of the entity obtaining this permit/license.

I have reviewed and understand the insurance and bonding requirements of the City of Appleton. I hereby certify that I, or the company I represent have insurance and a bond in the amounts required to obtain this permit/license. I have named the City of Appleton as an additional insured for purposes of this permit/license and have provided the name of my insurance and bond carriers, the policy numbers and policy periods above.

Further, I agree to maintain appropriate insurance coverage for the duration of this permit/license and to indemnify against any and all liability, loss, damage and expenses and costs including attorneys' fees arising out of the activities performed as described herein, caused in whole or in part by any negligent act or omission of the applicant, anyone directly or indirectly employed by any of them, which may arise from the use of city right of way or property under this permit or license.

I certify that this application, and all information and documentation provided therein, is true and accurate.

Company Name: Appleton Awning Shop Inc
Print Name: Vinson Buman
Signature: 
Date: 7/12/24

** Bonds are required for the following types of work only:*

- *Plumbing in the public right-of-way: \$5,000.00 Permit Bond (Code Section 4-265)*
- *Demolition of Buildings: \$5,000.00 Permit Bond (Code Section 4-188(a)(2))*
- *Sewer lateral sealing in the public right-of-way: \$5,000.00 Permit Bond (Code Section 4-188(c))*
- *Moving of Buildings: \$5,000.00 Permit Bond (Code Section 4-207(5))*
- *Cement Finisher's License: \$5,000.00 License Bond (Municipal Code Section 9-33)*
- *Excavation or place facilities in the public right-of-way: \$5,000.00 Permit Bond (Code Section 16-110)*