



La Crosse Fire Department

Division of Community Risk Management

inspection@cityoflacrosse.org 608-789-7530

<http://www.cityoflacrosse.org/your-government/departments/fire-department>



APPLICATION FOR SIGN PERMIT

Application Number: 032366-2024 Date: 10/7/2024 Parcel Number: 17-20015-100

OWNER INFORMATION						
Name: Eric Mora / Taco Broz						
Address of above: Street 118 3rd St.		City La Crosse		State WI		Zip Code 54601
Phone: 608-863-6057		Cell:		Email: eric10mora@gmail.com		
CONTRACTOR INFORMATION						
Name: La Crosse Sign Group						
Address of above: Street 1450 Oak Forest Dr.		City Onalaska		State WI		Zip Code 54650
Phone: 608-780-1450		Cell:		Email: theresa.besse@lacrossesign.com		
PROJECT INFORMATION						
Project address: 118 3rd St., La Crosse						
Construction Cost: \$ 2,995.00			Description of Work If Demolition, include use of land after demolition Non lit wall sign			
Sign Information: Location: On-Premise: <input checked="" type="checkbox"/> Off-Premise: <input type="checkbox"/> Total Sq. Ftg: <u>46.5</u>						
PROPERTY INFORMATION						
Zoning	Nbr. Dwelling Units	Airport Height Yes <input type="checkbox"/> No <input type="checkbox"/>	Flood Plain Yes <input type="checkbox"/> No <input type="checkbox"/>	Fire Limits Yes <input type="checkbox"/> No <input type="checkbox"/>	Archaeological District Yes <input type="checkbox"/> No <input type="checkbox"/>	Historical Dist Yes <input type="checkbox"/> No <input type="checkbox"/>
FEE INFORMATION						
Copies: \$	Plan Review: \$ 40.00	Permit: \$ 70.00	Record Mtce: \$ 28.00	Other: \$	Total: \$ 138.00	

IT IS HEREBY AGREED between the applicant, as owner, owner's agent or servant, and the City of La Crosse that for and in consideration for the premises and of the permit to construct, erect, alter, move, raze, or install and the occupancy of a building adding or property as above described, to be issued and granted by Fire Prevention and Building Safety of the City of La Crosse, that the work thereon will be done in accordance with the descriptions set forth in this statement, and as more fully described in the specifications and plans herewith filed and it is further agreed to construct, erect, alter, move, raze or install and occupy in strict compliance with the ordinances of the City of La Crosse, and to obey any and all lawful orders of Fire Prevention and Building Safety of the City of La Crosse and State of Wisconsin laws relating to the construction, alteration, repairs, removal and safety buildings and other structures and permanent building equipment.

Theresa Besse

Theresa Besse

10/07/24

Agent/Contractor: (Print)

(Sign)

(Date)

Licensed sign erector in the City of La Crosse? Yes No

Certificate of Liability on file with the City? Yes No

Note: Both are required to apply for a sign permit

OFFICE USE ONLY

Application Approved:	Inspector:	Date:
-----------------------	------------	-------

Taco Broz
118 3rd St
La Crosse, WI





Halo-Lit Letters



La Crosse Sign Group
 lacrossesign.com
 1450 Oak Forest Drive Onalaska, WI 54650 608-781-1450
 2242 Mustang Way Madison, WI 53718 608-222-2333
 2502 Shelby Street Eau Claire, WI 54603 715-835-6189

This sketch is copyright La Crosse Sign Group and may not otherwise be used without permission. In the event of a Crosse Sign Group and must be returned to them upon request.

Client

Taco Broz
 3rd St S
 La Crosse, WI 54601

Project

Wall Plaque with Halo-Lit Channel Letters and Window Graphics

Consultant

Kyle Sanger

Design Art

Chris Clark

Monument Sign Specifications

- 48"x140" Wall Panel
- 3M Vinyl Graphics
- Fabricated Letters

Square Footage

- 46.5 sqft

Color Key

- 1 Black Fabricated Letters
- 2 Red - 263
- 3 White
- 4 Bright Yellow - 15
- 5 Black - 12

Job Number

125468-5

Creation Date

5-21-2024

Revision Date

9-16-2024

Revision Number

5

File Path

C:\Users\chclark\La Crosse Sign Company\Jobs Files - Documents\Taco Broz\LA_CROSSE\125468-Non-Lit Wall Sign Design

Approved by: _____ Date: _____ Landlord: _____ Date: _____

*Colors on sketch are only a representation, actual color of finished product may differ from this sketch.

*To make the best use of standard sized materials and control costs the size of the finished product may vary slightly.