

City of Spring Lake Park
1301 81st Avenue NE
Spring Lake Park, MN 55432

Sign Permits

March 18, 2024

Sign Permits

Bizzee Bees Café

8299 University Ave

Engage Technologies/Squid Ink

1173 Osborne Rd

Auto Pro Elite

8443 University Ave



CITY OF SPRING LAKE PARK
1301 81st Avenue N E
Spring Lake Park, MN 55432
763-784-6491

Sign Permit Application

DATE: 2-28-24
NAME OF APPLICANT: Daniel Freih
ADDRESS OF APPLICANT: 26649 Fremont Dr. Zimmerman, MN 55398
TELEPHONE NUMBER OF APPLICANT: 612-290-5163
NAME OF BUSINESS AND LOCATION of building structure, or lot to which or upon which the sign is to be attached or erected: Bizzee Bees Cafe + Pies
8299 University Ave NE - SLP, MN 55432
New Construction: X Remodel: Word Change Only:

Attach a drawing or sketch showing the position of the sign in relation to the nearest building, structures, public streets, right-of-way and property lines. Said drawing to be prepared to scale.

Attach two (2) blueprints or ink drawings of the plans and specifications and method of construction or attachment to the building or in the ground, including all dimensions. Show location of all light sources, wattage, type and color of lights and details of light shields or shades.

Attach a copy of stress sheets and calculations showing the structure is designed for dead load and wind velocity in the amount required by this and all other Ordinances of the City, if requested by the Building Inspection Department.

Name of person, firm or corporation erecting the structure: Daniel Freih

Address: 26649 Fremont Dr. Zimmerman, MN 55398

Is an Electrical Permit required? yes

I, the undersigned applicant, do further make the following agreement with the City of Spring Lake Park Mn:

- 1) To authorize and direct the City of Spring Lake Park to remove and dispose of any signs and sign structures on which a Permit has been issued but which was not renewed, if the owner does not remove the same within thirty (30) days following the expiration of the Permit.
2) To authorize and direct the City of Spring Lake Park to remove said sign and sign structure, at the expense of the applicant, where maintenance is not furnished, but only after a hearing and after notice of sixty (60) days, specifying the maintenance required by the City.
3) To provide any other additional information which may be required by the Building Inspection Department.

Handwritten signature of Daniel R. Freih
SIGNATURE OF APPLICANT

FOR OFFICE USE ONLY:*****

FEE: \$85

RECEIPT NUMBER:

DATE OF APPROVAL: DATE OF ISSUE:

REASON FOR DENIAL:

ADDITIONAL REQUIREMENTS FOR SIGN PERMIT:

SQUARE FOOTAGE OF FRONT OF BUILDING: 10,000

SQUARE FOOTAGE OF ALL EXISTING SIGNS: 684

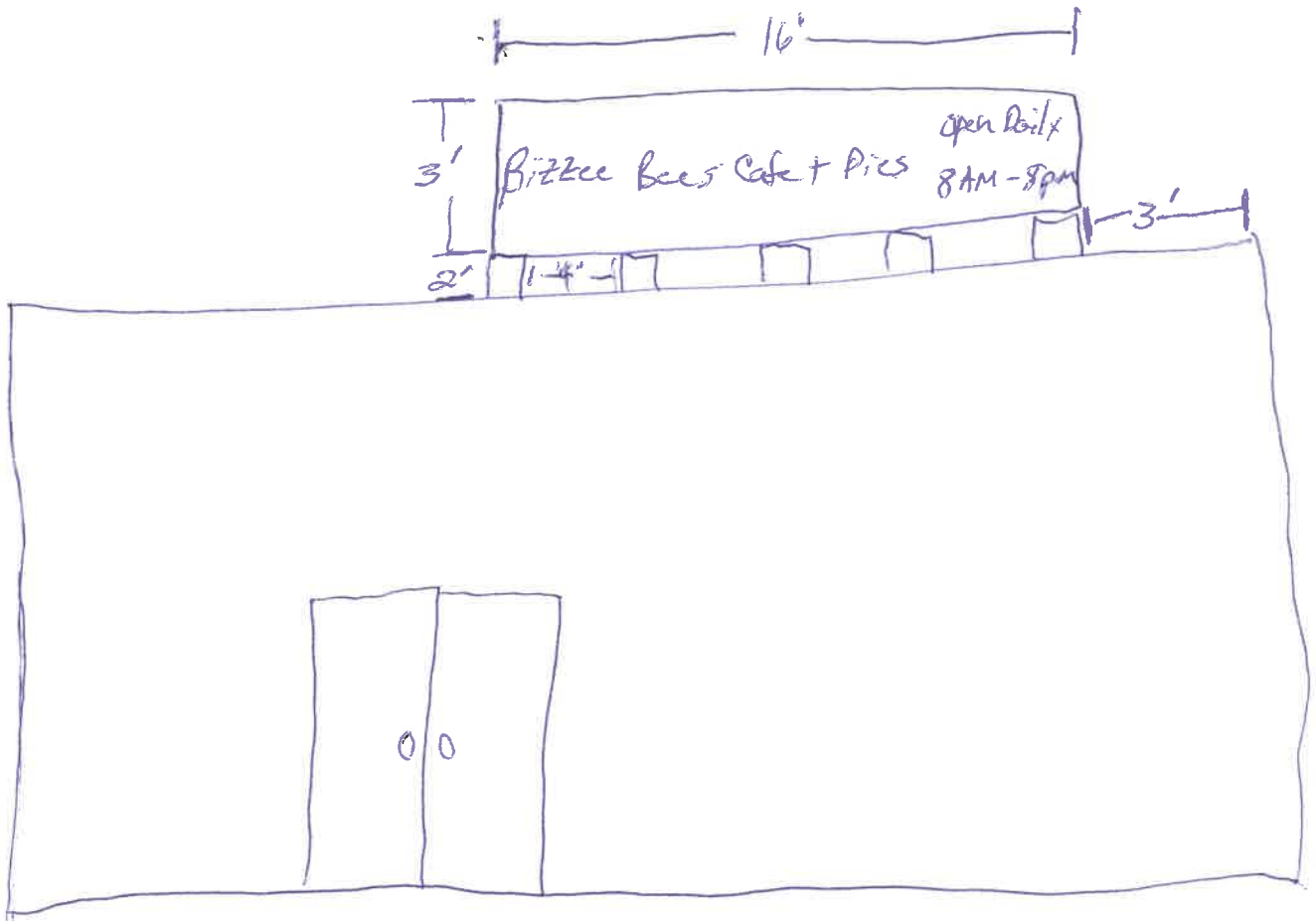
SQUARE FOOTAGE OF PROPOSED SIGN OR SIGNS: 3' x 16' = 48 SQ. FT

INCLUDE A DRAWING SHOWING LOCATION AND MESSAGE ON SIGN.

IF YOU ARE NOT THE OWNER OF THE PROPERTY, INCLUDE A SIGNED LETTER FROM THE OWNER GIVING PERMISSION TO ERECT THE SIGN.

NOTE: ALL APPLICATIONS ARE DUE BY NOON ON THE TUESDAY PRECEEDING THE COUNCIL MEETING.

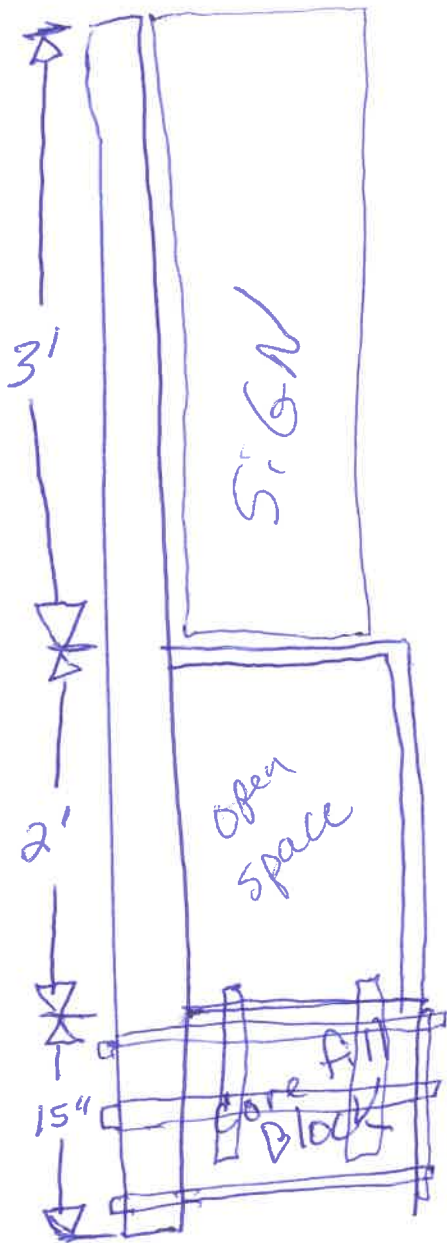
DRAWING:



proposed
 $48 \text{ ft} - \$75 + 8(1.25) = \85

$3000 \text{ ft} - 30\%$
 $684 \text{ ft} - \text{Existing}$
 $48 \text{ ft} \text{ proposed}$

 $2268 \text{ ft} \text{ Remaining}$



- 5 Brackets
- 1 Every 4'
- 12-40 watt 4' LED Bulbs
- sign facing Highway side only



CITY OF SPRING LAKE PARK
1301 81st Avenue N E
Spring Lake Park, MN 55432
763-784-6491

Sign Permit Application

DATE: 1/15/24

NAME OF APPLICANT: FASTSIGNS of Maple Grove-Osseo (Joelene Calvert)

ADDRESS OF APPLICANT: 300 Central Avenue, Osseo, MN 55369

TELEPHONE NUMBER OF APPLICANT: 763.227.5211

NAME OF BUSINESS AND LOCATION of building structure, or lot to which or upon which the sign is to be attached or erected Engage Technologies Corp. / Squid Ink : 1173 Osborne Rd NE, Spring Lake Park, MN 55432

New Construction: _____ Remodel: _____ Word Change Only: _____

Attach a drawing or sketch showing the position of the sign in relation to the nearest building, structures, public streets, right-of-way and property lines. Said drawing to be prepared to scale.

Attach two (2) blueprints or ink drawings of the plans and specifications and method of construction or attachment to the building or in the ground, including all dimensions. Show location of all light sources, wattage, type and color of lights and details of light shields or shades.

Attach a copy of stress sheets and calculations showing the structure is designed for dead load and wind velocity in the amount required by this and all other Ordinances of the City, if requested by the Building Inspection Department.

Name of person, firm or corporation erecting the structure: FASTSIGNS of Maple Grove-Osseo

Address: FASTSIGNS of Maple Grove-Osseo

Is an Electrical Permit required? No

I, the undersigned applicant, do further make the following agreement with the City of

- Mn:
- 1) To authorize and direct the City of Spring Lake Park to remove and dispose of any signs and sign structures on which a Permit has been issued but which was not renewed, if the owner does not remove the same within thirty (30) days following the expiration of the Permit.
 - 2) To authorize and direct the City of Spring Lake Park to remove said sign and sign structure, at the expense of the applicant, where maintenance is not furnished, but only after a hearing and after notice of sixty (60) days, specifying the maintenance required by the City.
 - 3) To provide any other additional information which may be required by the Building Inspection Department.

*Need fee
license
stm 3/4*

SIGNATURE OF APPLICANT

FOR OFFICE USE ONLY:*****

FEE: \$1.35

RECEIPT NUMBER: _____

DATE OF APPROVAL: _____

DATE OF ISSUE: _____

REASON FOR DENIAL: _____

Joelene Soelene.calvert@fastsigns.com

ADDITIONAL REQUIREMENTS FOR SIGN PERMIT:

SQUARE FOOTAGE OF FRONT OF BUILDING: 2,403.5 sq.ft.

SQUARE FOOTAGE OF ALL EXISTING SIGNS: 0 sq.ft.

SQUARE FOOTAGE OF PROPOSED SIGN OR SIGNS: 88 sq.ft.

INCLUDE A DRAWING SHOWING LOCATION AND MESSAGE ON SIGN.

IF YOU ARE NOT THE OWNER OF THE PROPERTY, INCLUDE A SIGNED LETTER FROM THE OWNER GIVING PERMISSION TO ERECT THE SIGN.

NOTE: ALL APPLICATIONS ARE DUE BY NOON ON THE TUESDAY PRECEEDING THE COUNCIL MEETING.

DRAWING:

See attached spec sheets: "98152_SpecSheets_20240115.pdf"

Proposed

$$88 \text{ sq.ft.} - \$75 + 48(1.25) = \$135$$

721 sq.ft. - 30%

88 sq.ft. - proposed

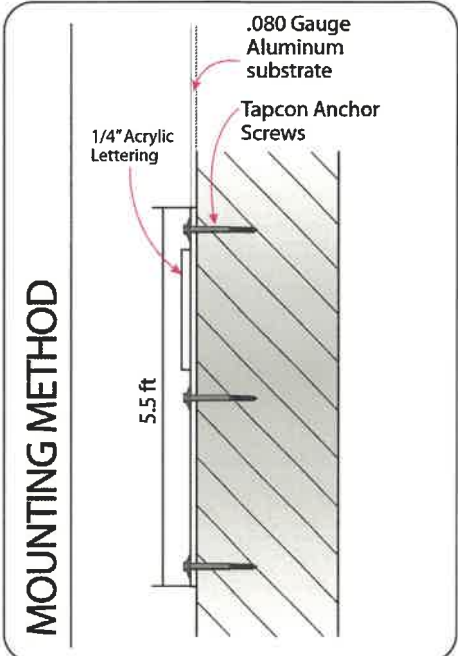
633 Remaining

887

SIGN 1



TOTAL SIGN AREA:
88 sq.ft.



- APPROVED APPROVED WITH CHANGES SUBMIT ANOTHER PROOF

SIGNED: _____ DATE: _____

PROPERTY ADDRESS:
1173 Osborne Rd NE
Spring Lake Park, MN 55432

FASTSIGNS
300 Central Avenue
Osseo-Maple Grove, MN 55369
P: 763.503.1503 | D: 763.227.5211

SIGN 1

TOTAL OCCUPANCY FRONTAGE:

2,403.5 sq.ft.

TOTAL SIGN AREA:

88 sq.ft.

104.5 ft

23 ft



APPROVED APPROVED WITH CHANGES SUBMIT ANOTHER PROOF

SIGNED: _____ DATE: _____

PROPERTY ADDRESS:
1173 Osborne Rd NE
Spring Lake Park, MN 55432

FASTSIGNS
300 Central Avenue
Osseo-Maple Grove, MN 55369
P: 763.503.1503 | D: 763.227.5211

RETURN APPROVAL VIA EMAIL joelene.calvert@FASTSIGNS.COM

PROJECT TITLE:

Engage Technologies - Spring Lake Park, MN - Job ID# 392-98152

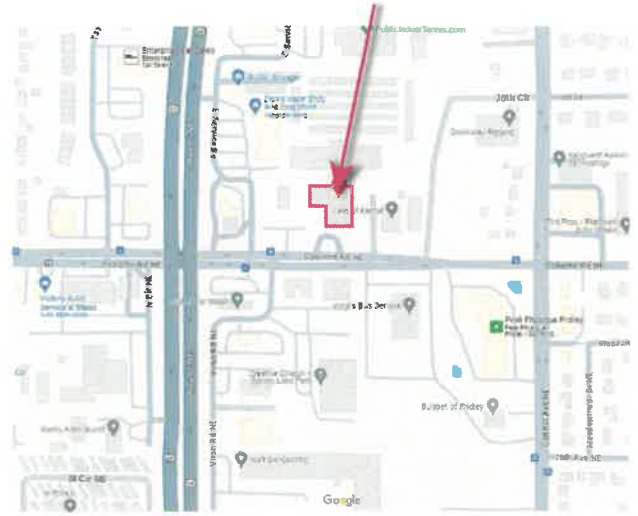


SIGNAGE DETAILS

1 Sign Location



Site Location



APPROVED

APPROVED WITH CHANGES

SUBMIT ANOTHER PROOF

PROPERTY ADDRESS:
1173 Osborne Rd NE
Spring Lake Park, MN 55432

FASTSIGNS
300 Central Avenue
Osseo-Maple Grove, MN 55369
P: 763.503.1503 | D: 763.227.5211

SIGNED: _____ DATE: _____

RETURN APPROVAL VIA EMAIL joelene.calvert@FASTSIGNS.COM



CITY OF SPRING LAKE PARK
1301 81st Avenue N E
Spring Lake Park, MN 55432
763-784-6491

Sign Permit Application

DATE: 2/29/2024

NAME OF APPLICANT: Wilson - Auto Pro Elite

ADDRESS OF APPLICANT: 8443 University Ave. NE, Spring Lake Park, MN 55432

TELEPHONE NUMBER OF APPLICANT: 612-599-1147

NAME OF BUSINESS AND LOCATION of building structure, or lot to which or upon which the sign is to be attached or erected Auto Pro Elite

Wall signs + Pylon reface

New Construction: X Remodel: Word Change Only:

Attach a drawing or sketch showing the position of the sign in relation to the nearest building, structures, public streets, right-of-way and property lines. Said drawing to be prepared to scale.

Attach two (2) blueprints or ink drawings of the plans and specifications and method of construction or attachment to the building or in the ground, including all dimensions. Show location of all light sources, wattage, type and color of lights and details of light shields or shades.

Attach a copy of stress sheets and calculations showing the structure is designed for dead load and wind velocity in the amount required by this and all other Ordinances of the City, if requested by the Building Inspection Department.

Name of person, firm or corporation erecting the structure: LED Supply & Signs

Address: 5606 75th St Suite A Kenosha, WI 53142

Is an Electrical Permit required? No - existing electrical

- I, the undersigned applicant, do further make the following agreement with the Mn:
1) To authorize and direct the City of Spring Lake Park to remove or dispose of any signs and sign structures on which a Permit has been issued but which was not renewed, if the owner does not remove the same within thirty (30) days following the expiration of the Permit.
2) To authorize and direct the City of Spring Lake Park to remove or dispose of any sign and sign structure, at the expense of the applicant, where maintenance is not furnished, but only after a hearing and after notice of sixty (60) days, specifying the maintenance required by the City.
3) To provide any other additional information which may be required by the Building Inspection Department.

Handwritten notes on a yellow sticky note: Need license 2/29/29 Need fee Need dimensions Pylon

Nabil Abdelhamid
SIGNATURE OF APPLICANT

FOR OFFICE USE ONLY:*****

FEE: \$580

RECEIPT NUMBER:

DATE OF APPROVAL:

DATE OF ISSUE:

REASON FOR DENIAL:

ADDITIONAL REQUIREMENTS FOR SIGN PERMIT:

SQUARE FOOTAGE OF FRONT OF BUILDING: ~~1050~~ 5180
SQUARE FOOTAGE OF ALL EXISTING SIGNS: ~~225 + 71.47 existing pylon~~ 0
SQUARE FOOTAGE OF PROPOSED SIGN OR SIGNS: ~~221.4 + 71.47 pylon reface~~
69' + 68' + 85' + 71 + 71 = 364'

INCLUDE A DRAWING SHOWING LOCATION AND MESSAGE ON SIGN.

IF YOU ARE NOT THE OWNER OF THE PROPERTY, INCLUDE A SIGNED LETTER FROM THE OWNER GIVING PERMISSION TO ERECT THE SIGN.

NOTE: ALL APPLICATIONS ARE DUE BY NOON ON THE TUESDAY PRECEEDING THE COUNCIL MEETING.

DRAWING:

Attached

Proposed
Pylon 71' x 2 \$75 + $\frac{31(1.25)}{38.75} = 113.75 \times 2 = \227.50

Building
69' \$75 + 29(1.25) = \$111.25
68' \$75 + 28(1.25) = \$110.00
85' \$75 + 45(1.25) = \$131.25

\$580

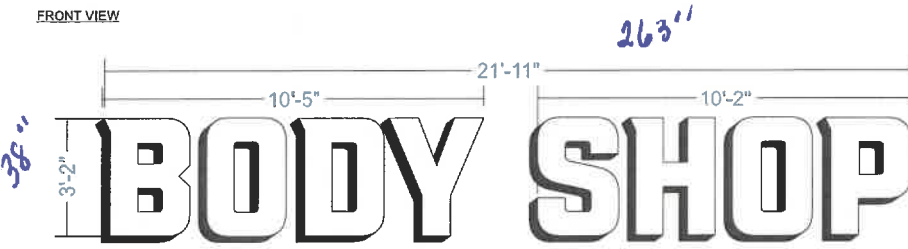
1554' - 30%
364' - proposed

1190 - Remaining

PROPOSED DUAL LIT - CHANNEL LETTERS - FLUSH MOUNTED

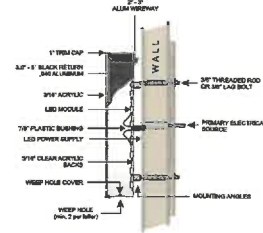


FRONT VIEW



SIDE VIEW | INSTALLATION DETAIL
- LED ILLUMINATED CHANNEL LETTERS / FLUSH MOUNTED -

LOW VOLTAGE LED LIGHTING SYSTEM (UL LISTED CLASS 2 - CONFORMS TO UL 48 & NEC 800 CODE)



NOTE: SPECIFIC MATERIAL THICKNESSES FOR THIS SIGN TYPE WILL BE DETERMINED BASED ON MANUFACTURING STANDARDS

BODY SHOP

NIGHT VIEW

SQFT CALCULATION

Wide:	3'-2"
High:	21'-11"
Total SQFT:	69.41

ELECTRICAL

120/277 VOLTS
20 AMPS

PRIMARY ELECTRICAL CONNECTIONS TO BE MADE BY LICENSED ELECTRICAL CONTRACTORS

PRINTING METHOD:
The sign is printed using a UV-curable ink on a high-quality substrate. The ink is cured with UV light, ensuring durability and vibrant colors. The sign is designed to be weather-resistant and long-lasting.

THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY KNOX SIGNS. IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONNECTION WITH A PROJECT BEING PLANNED FOR YOU BY KNOX SIGNS. IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, REPRODUCED, COPIED OR EXHIBITED IN ANY FASHION. THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 800 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

Int. **Overlays are for illustrative purposes only. Final result, size of sign & scale may vary very slightly.**

LED SUPPLY & SIGNS

DATE: 02-20-2023
REVISION: A
PROJECT NAME: Auto Pro Elita
ADDRESS: 8443 University Ave. NE, Spring Lake Park, MN 55432
SIGN TYPE: CHANNEL LETTERS
FIN: Em
DESIGNER: JU

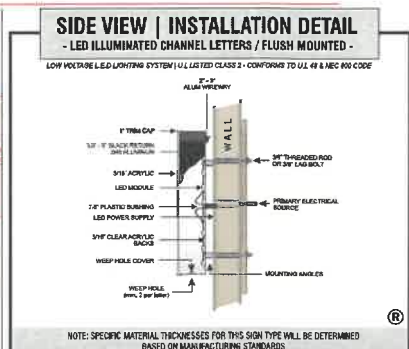
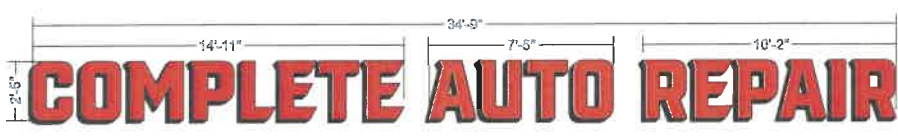
SCALE: P-1/1
COLORS ON PROOF MAY VARY FROM ACTUAL PRODUCT USED

69.41

B PROPOSED DUAL LIT - CHANNEL LETTERS - FLUSH MOUNTED



FRONT VIEW



SQFT CALCULATION		ELECTRICAL	
Wide:	2'-5"	120/277 VOLTS 20 AMPS	PRIMARY ELECTRICAL CONNECTIONS TO BE MADE BY LICENSED ELECTRICAL CONTRACTORS
High:	34'-9"		
Total SQFT:	83.99		

DESIGNER TO PROVIDE:

- 1. Final sign design and dimensions.
- 2. Final sign material and finish.
- 3. Final sign location and mounting details.
- 4. Final sign electrical requirements.
- 5. Final sign installation schedule.

THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY JONIX SIGNS, IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONNECTION WITH A PROJECT BEING PLANNED FOR YOU BY JONIX SIGNS. IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, REPRODUCED, COPIED OR EXHIBITED IN ANY FASHION. THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 800 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

Int. Overlays are for illustrative purposes only. Final result, size of sign & scale may vary very slightly.

LED SUPPLY & SIGNS

DATE: 02-20-2023

REVISION: A

PROJECT NAME: Auto Pro Elts

ADDRESS: 4443 University Ave, NE
Spring Lake Park, MN 55432

SIGN TYPE: CHANNEL LETTERS

PM: Eric

DESIGNER: JU

SCALE: P-1/1

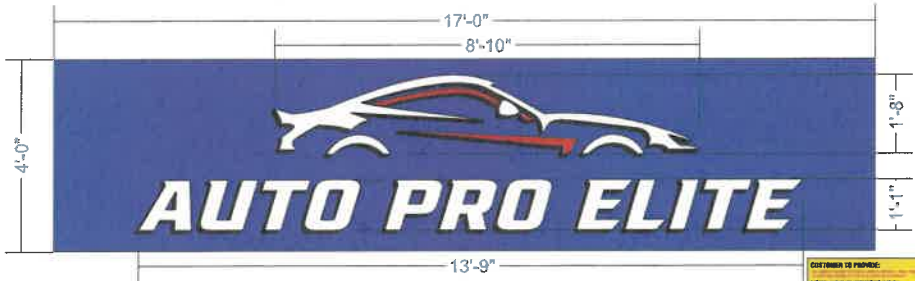
COLORS ON PROOF MAY VARY FROM ACTUAL PRODUCT USED

85/A

A PROPOSED DUAL LIT - CHANNEL LETTERS - RACEWAY MOUNTED



FRONT VIEW

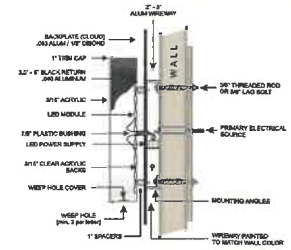


CONFORM TO FINISH:
 1. All materials shall be finished to match the existing building materials.
 2. All materials shall be finished to match the existing building materials.
 3. All materials shall be finished to match the existing building materials.

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SIDE VIEW | INSTALLATION DETAIL
 - LED ILLUMINATED CHANNEL LETTERS / BACKPLATE MOUNTED -

LOW VOLTAGE LED LIGHTING SYSTEM (UL LISTED CLASS 2 - CONFORMS TO UL 48 & NEC 600 CODE)



NOTE: SPECIFIC MATERIAL THICKNESSES FOR THIS SIGN TYPE WILL BE DETERMINED BASED ON MANUFACTURING STANDARDS



SQFT CALCULATION	
Wide:	17'-0"
High:	4'-0"
Total SQFT:	68.00

ELECTRICAL	
120/277 VOLTS	
20 AMPS	
PRIMARY ELECTRICAL CONNECTIONS TO BE MADE BY LICENSED ELECTRICAL CONTRACTORS	



DATE	02-20-2023
REVISION	A
PROJECT NAME	Auto Pro Elite
ADDRESS	3443 University Ave. NE, Seattle Lake Park, MN 55433
SIGN TYPE	CHANNEL LETTERS
FIN	Emt
DESIGNER	RL

SCALE	P-111
COLORS ON PRINT MAY VARY FROM ACTUAL PRODUCT USED	

Int. Overlays are for illustrative purposes only. Final result, size of sign & scale may vary very slightly.

687

PROPOSED HALO LIT - CHANNEL LETTERS - FLUSH MOUNTED



8443 University Ave.
NE, Spring Lake Park, MN 55432

SITE PLAN



SIGN SCHEDULE

- A WALL SIGN - CHANNEL LETTERS**
- B WALL SIGN - CHANNEL LETTERS**
- C WALL SIGN - CHANNEL LETTERS**



DATE	02-20-2023
REVISION	A
PROJECT NAME	Auto Pro Elite
ADDRESS	8443 University Ave, NE, Spring Lake Park, MN 55432
SIGN TYPE	CHANNEL LETTERS
PS	Elite
DESCRIPTION	1/1

SCALE

P-1/1

THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY KNOX SIGNS, IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONNECTION WITH A PROJECT BEING PLANNED FOR YOU BY KNOX SIGNS, IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION, NOR IS IT TO BE USED, REPRODUCED, COPIED OR EXHIBITED IN ANY FASHION. THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

Overlays are for illustrative purposes only. Final result, size of sign & scale may vary slightly.

COLORS ON PROOF MAY VARY FROM ACTUAL PRODUCT USED

71" x 143"
 71" x 2 = 142"

PROPOSED REFACE PYLON SIGN



BEFORE



AFTER

FRONT VIEW



LED SUPPLY & SIGNS

DATE	02-20-2023
REVISION	A
PROJECT NAME	Auto Pro Elite
ADDRESS	5643 University Ave. NE, Spring Lake Park, MN 55432
SIGN TYPE	CHANNEL LETTERS
PI	Erk
DESIGNER	KU
SCALE	

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inl. Overlays are for illustrative purposes only. Final result, size of sign & scale may vary very slightly.

SCALE P-1/1 COLORS ON PROOF MAY VARY FROM ACTUAL PRODUCT USED