

## CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

ADDRESS OF PROPER	RTY.	
511 North Broadway		
NAME AND ADDRESS	OF OWNED:	
	C. (Marielee Macapagal- Asset Manager)	
Address: 225E.Michigan A		
City: Milwaukee	State: WI	ZIP: 53202
Email: mmacapagal@jjeffe	ers.com	
Telephone number (area	a code & number) Daytime: 312-520-18	16 Evening:
APPLICANT, AGENT O	R CONTRACTOR: (if different from ow	vner)
Name(s): MIchaels Signs	Inc.	
Address: 3914 S. Memoria	al Dr	
	State: WI	ZIP Code: 53403
Email: rosie@michaelsign:		Zii Gode, <u>serve</u>
Email: 10316@ffiloriae131gff.	9.00111	
	200 554 00	••
	code & number) Daytime: 262-554-606	66 Evening:
Telephone number (area	ause projects can vary in size and scop	
Telephone number (area	ause projects can vary in size and scop	
Telephone number (area  ATTACHMENTS: (Beca at 414-286-5712 for subr	ause projects can vary in size and scop	
Telephone number (area  ATTACHMENTS: (Beca at 414-286-5712 for subr  A. REQUIRED FOR	ause projects can vary in size and scoperittal requirements)	e, please call the HPC Office
Telephone number (area  ATTACHMENTS: (Beca at 414-286-5712 for subr  A. REQUIRED FOR  X Photographs of a  X Sketches and Ele	ause projects can vary in size and scoperittal requirements)	e, please call the HPC Office g (annotated photos recommendated to 11" x 17" or 8 ½" x 11")
Telephone number (area  ATTACHMENTS: (Beca at 414-286-5712 for subr  A. REQUIRED FOR  X Photographs of a  X Sketches and Ele A digital copy of	ause projects can vary in size and scoperittal requirements)  R MAJOR PROJECTS:  affected areas & all sides of the building evation Drawings (1 full size and 1 redu	e, please call the HPC Office g (annotated photos recommendated to 11" x 17" or 8 ½" x 11")
Telephone number (area  ATTACHMENTS: (Beca at 414-286-5712 for subr  A. REQUIRED FOR  X Photographs of a  X Sketches and Ele A digital copy of  X Material and Des	ause projects can vary in size and scoperittal requirements)  R MAJOR PROJECTS:  affected areas & all sides of the building evation Drawings (1 full size and 1 reduthe photos and drawings is also reques	e, please call the HPC Office g (annotated photos recommendated to 11" x 17" or 8 ½" x 11")
ATTACHMENTS: (Beca at 414-286-5712 for subromation of a s	ause projects can vary in size and scoperittal requirements)  R MAJOR PROJECTS:  affected areas & all sides of the building evation Drawings (1 full size and 1 reduthe photos and drawings is also requestign Specifications (see next page)	e, please call the HPC Office g (annotated photos recommenduced to 11" x 17" or 8 ½" x 11") sted.

PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS
BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED
AND SIGNED.

## 5. DESCRIPTION OF PROJECT:

Tell us what you want to do. Describe all proposed work including materials, design, and dimensions. Additional pages may be attached via email.

INSTALLATION OF ONE (1) SET OF INTERNALLY ILLUMINATED PERFORATED CHANNEL LETTERS LOCATED ON SIDE ELEVATION FACING E. CLYBOURNE. SIGN IS 63.7 SQUARE FEET. SEE ATTACHED RENDERINGS FOR MATERIAL, DETAILS AND DAY/NIGHT PHOTO AND LOCATION.

INSTALLATION OF ONE (1) WHITE FACE LIT CHANNEL LETTERS ON A BLACK BACKER PANEL ABOVE THE MAIN ENTRANCE FACING N. BROADWAY.

OVERALL DIMENSION OF SIGN W/ BACKER PANEL IS 44 SQUARE FEET. LETTERS ARE 11.3 SQUARE FEET. SEE ATTACHED RENDERINGS FOR MATERIAL, DETAILS, ILLUMINATION AND DAY/NIGHT PHOTO AND LOCATION.

INSTALLATION OF ONE (1) INTERNALLY ILLUMINATED BLADE SIGN TO THE RIGHT OF THE MAIN ENTRANCE.

SIGN IS 14.4 SQUARE FEET. SEE ATTACHED RENDERINGS FOR MATERIAL DETAILS, DAY & NIGHT PHOTOS AND LOCATION.

## 6. SIGNATURE OF APPLICANT:

0.	011
Rosis	Olle

Signature

Rosie Olle

10/24/2022

Please print or type name

Date

This form and all supporting documentation MUST arrive by 4:00 pm (11:59 pm via email) on the deadline date established to be considered at the next Historic Preservation Commission Meeting. Any information not provided to staff in advance of the meeting will not be considered by the Commission during their deliberation. Please call if you have any questions and staff will assist you.

## Mail or Email Form to:

Historic Preservation Commission City Clerk's Office 841 N. Broadway, Rm. B1 Milwaukee, WI 53202

PHONE: (414) 286-5712 or 286-5722

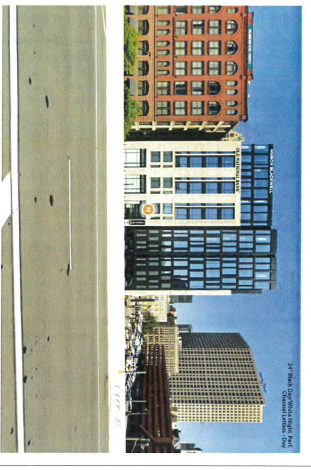
hpc@milwaukee.gov

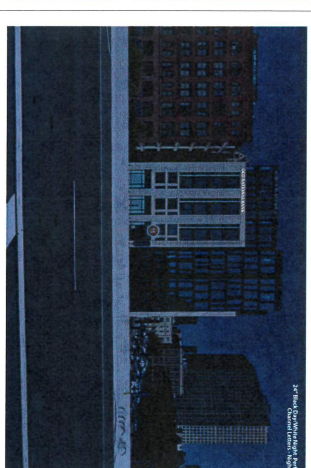
www.milwaukee.gov/hpc

Or click the SUBMIT button to automatically email this form for submission.

SUBMIT

24" black face lit channel letters centered on building.





# **CUSTOM 24" ONB BLACK DAY/WHITE NIGHT PERF. CHANNEL LETTERSET**

# OLD NATIONAL BANK

31'-10 1/16"

DAY

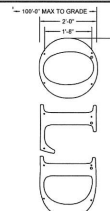
# OLD NATIONAL BANK

NIGHT



7675 Oak Ridge Highway • Knoxville, Tennessee 37931 • (865) 342-8200 Office • (865) 539-6311 Fax www.theinsitegroup.com

Drawing No.: ONB9194\_SA\_PG6
Scale: 1:50
Date: 26APR22 File Name: ONB9194



**2** 

31'-10 1/16"

## FRONT ELEVATION @ 24" LETTERSET SEE COLOR SCHEDULE)

- NOTES:

  1. DESIGN IS BASED ON A 115 MPH, 3 SECOND GUST WIND DESIGN PER BC 2015. CATEGORY II, EXPOSURE C. COMPONENTS AND CLADDING, 20NE 5. 30 PSF GROUND SNOW LOAD.

  2. MAXIMUM TENSION PER FASTENER: 26 LBS. MAXIMUM SHEAR PER FASTENER: 13 LBS.

  3. ALL FASTENERS SHALL BE STAINLESS STEEL OR ZINC COATED TO RREVENT CORROSION.

  4. THE INCORTECT COATED WIN! I NOTE BE BESCONSIGN!
- OWNERS, CONTRACTORS AND INSTALLERS TO ENSURE THAT THE INSTALLATION AND ERECTION OF THIS STRUCTURE IS PERFORMED USING METHODS THAT ARE IN FULL COMPLIANCE WITH OSHA REGULATIONS. FOR THE SAFETY ON THIS JOB SITE BEFORE, DURING OR AFTER INSTALLATION OF THIS STRUCTURE. IT IS THE RESPONSIBILITY OF THE THE INSITE GROUP WILL NOT BE RESPONSIBLE
- ANY DEVIATION FROM THIS DESIGN OR FROM ANY PART OF THIS DRAWING, INCLUDING THE GENERAL NOTES, WITHOUT PRIOR WRITTEN CONSENT FROM THE INSITE GROUP VOIDS THIS DRAWING IN ITS ENTIRETY.
- IS PROTOTYPICAL SHOULD NOT BE USED FOR SITE SPECIFIC APPLICATIONS UNLESS REVIEWED AND DEEMED SUITABLE BY A THE STRUCTURE DESIGNED ON THIS DRAWING COMPETENT PROFESSIONAL ENGINEER

- INSTALLATION NOTES:

  MANUFACTURER TO PROVIDE FULL SIZE MOUNTING PATTERN.

  INSTALLER TO DRILL MOUNTING HOLES, PER PATTERN

  INSTALLER TO RUN CONDUIT (10' WHIPS FOR EACH LETTER
- CONNECTION TO PASS THRU WALL. PROVIDED BY MANUFACTURER) FOR EACH ELECTRICAL
- INSTALLER TO PROVIDE AND INSTALL WEATHERPROOF JUNCTION BOXES AS NEEDED BEHIND WALL FOR INDIVIDUAL LETTERS
- INSTALLER TO RUN CONDUIT AND CONNECTING WIRE FROM JUNCTION BOXES TO PRIMARY POWER SOURCE INSTALLATION OF JUNCTION BOXES AND ELECTRICAL CONNECTIONS TO BE DONE BY QUALIFIED INDIVIDUAL THAT MEETS
- MANUFACTURER TO SUPPLY WEATHERPROOF TRANSFORMER BOX WITH LOUVERED VENTS AND SCREENS, TO HELP IN THE DISSIPATION OF HEAT LOCAL AND NATIONAL CODES.
- INSTALLER TO SUPPLY MOUNTING ANGLE AS REQUIRED TO COMPLETE INSTALLATION.

# FACE TREATMENT: SEE COLOR SCHEDULE.

- STAPLED, WELDED OR RIVETED.
- LED SPECIFICATIONS:
  AGILIGHT PRO160 LS-PRO160-56K-2B1 WHITE LEDS.
- LETTER INTERIOR:
  PAINT INTERIOR STARBRITE WHITE. CAULK INSIDE PERIMETER OF
  LETTERS TO PREVENT LIGHT LEAKS.
- PAINT:
  ALL EXTERIOR PAINTS TO HAVE SEMI-GLOSS FINISH.
  ALL PAINTS TO HAVE A 2.8 VOC. OR LESS AS REQUIRED BY CODE.
- ELECTRICAL:
  10 FOOT WHIP TO EACH LETTER

- GENERAL NOTES:

  1. DO NOT USE GRAPHICS SHOWN ON THIS DRAWING FOR PRODUCTION REFER TO
- INSTALLER SHALL VERIFY ALL SITE CONDITIONS AND DIMENSIONS. PRODUCTION ELECTRONIC FILES.
- 3. EXISTING WALL CONSTRUCTION TYPE MUST BE DETERMINED AT THE ACTUAL PROPOSED
- LOCATION OF THE LETTERS BY THE INSTALLER. INSTALLER SHALL VERIFY THAT FASTENERS CHOSEN ARE SUITABLE WITH WALL CONDITION
- TO WITHSTAND THE STATED PULLOUT FORCE. THE BUILDING ENGINEER SHALL INCLUDE THE LOADS APPLIED BY THE SIGN STRUCTURE IN THE DESIGN OF THE WALL SYSTEM.
  INSTALLATION SHALL CONFORM TO NATIONAL ELECTRICAL CODE AND OTHER APPLICABLE

NOTE: (1)

20 AMP DISCONNECT SWITCH SHOULD BE
LOCATED ON THE PRIMARY SIDE OF ALL
LOCATED ON THE PRIMARY SIDE OF ALL OPEN CIRCUIT POSITION TO MEET U.L. BE LOCATED IN SIGHT OF LETTERS OR MASTER POWER SUPPLIES. SWITCH MUST REQUIREMENTS. HAVE CAPABILITY OF BEING LOCKED IN

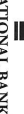
6	7	6	15	ź	2	12	=	10	۰	a	7	0	u		u	2	-	FIND#
#10 COUNTER SUNK SCREWS	.090" THK CLEAR ACRYLIC PLATE (FOR REGISTRATION MARK)	3M #3635-222 BLACK PERFORATED VINYL APPLIED FIRST SURFACE	3M #180C-12 BLACK VINYL APPLIED FIRST SURFACE	3/8" DIA, HILTIHLCHX SS 304 SLEEVE ANCHOR EMBEDDED A MIN. OF 1 1/2" INTO BRICK	2/16° DIA ALUMINUM RIVET	#10 ALUMINUM PAN HEAD SCREWS ON 12" CENTERS	20 AMP TOGGLE DISCONNECT SWITCH	1/2" DIA. LIQUID TIGHT FLEXIBLE CONDUIT	1/2" DIA. CONDUIT CONNECTOR	AGILIGHT 12V/60W 100-27TV POWER SUPPLY (PS12-60WSL-100-27TV)	AGILIGHT PRO180 WHITE LED'S (LS-PRO180-85K-2B1)	14" ALUMINUM PLATE	1" X 1" X 1/16" THK. ALUMINUM LIGHT SHIELD	1" TRIM CAP (SEE COLOR SCHEDULE)	.063" THK. ALUMINUM BACK	.050" THK. X 4" LONG ALUMINUM RETURN (SEE COLOR SCHEDULE)	.150" THK, WHITE HIGH IMPACT MODIFIED ACRYLIC FACE	DESCRIPTION
2	1	AIR	AJR	52	N.	AR	AR	A.S	AIR	2	183	A.A.	A/R	A/R	AR	AR	AR	QUANTITY

"OLD NATIONAL BANK" COLOR SCHEDULE:

FACE MATERNAL: 155" THK "WHITE HIGH IMPACT MODIFED ACRYLLO FACE
FACE MATERNAL: 35" THK "WHITE HIGH IMPACT MODIFED ACRYLLO FACE
FACE TREATMENT: 38" ASSESSED ALCK PERFORMTED VINYL APPLIED PHIST SHIFFACE
TRIM CAP COLOR: MATTHEWS BLACK PAINT; SEM GLOSS RETURN COLOR: MATTHEWS BLACK PAINT, SEMI-GLOSS

IN CONTACT THEY MUST BE COATED OR A BARRIER MUST BE PLACED BETWEEN THEM TO PREVENT GALVANIC REACTION. WHERE DISSIMILAR METALS ARE

OLD NATIONAL BANK



CLIENT:

DESCRIPTION: 511 NORTH BROADWAY OLD NATIONAL BANK

MILWAUKEE, WI 53202

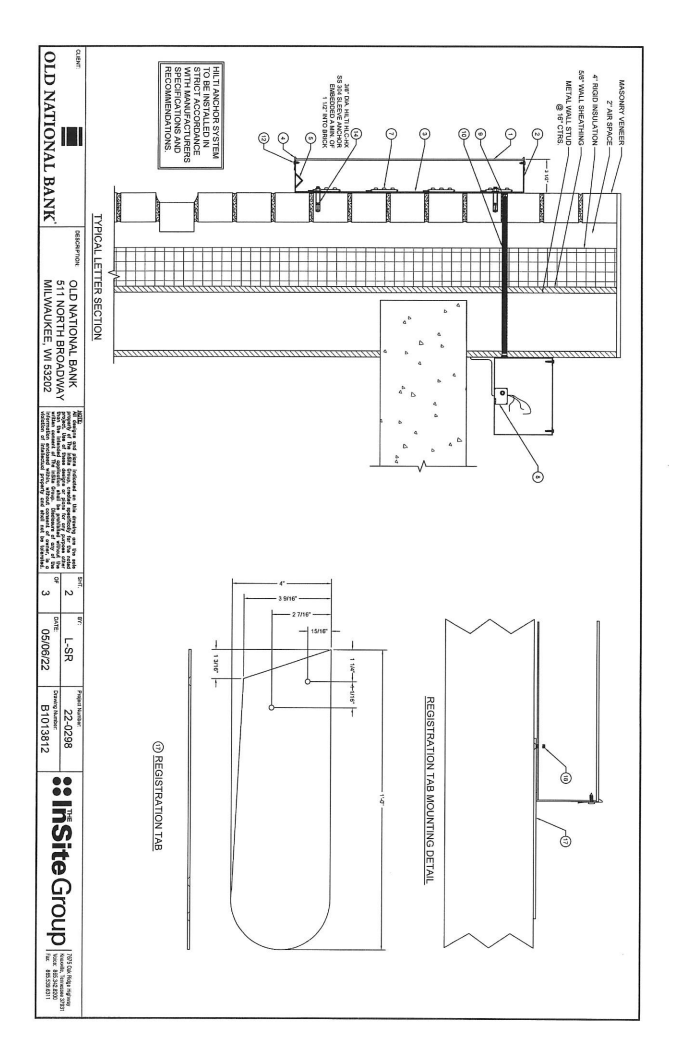
MOZE.

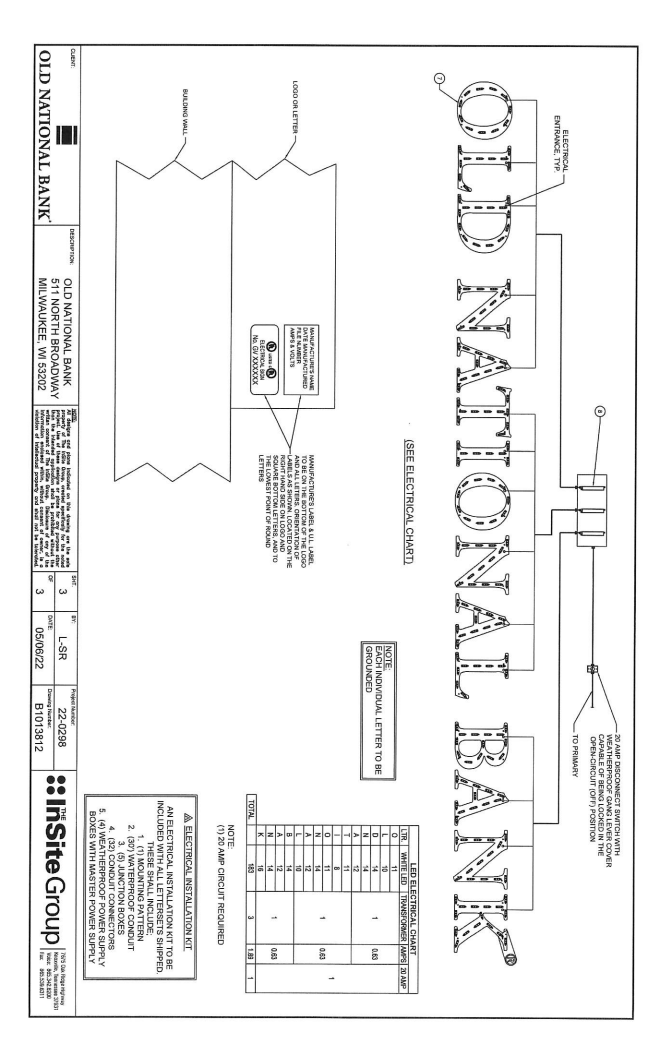
MICHAEL CARRY and plans indicated on this drawing are the sole impressed of the INSIA Closely, created specifically for the neight property of the INSIA Closely, created specifically for the INSIA Closely of the

05/06/22 L-SR

B1013812 22-0298

\*\*InSiteGroup Knows to the session of the session o





10" white face lit channel letters on black backer panel – no logo block.





3'-0"

10"

**ONB-IL10W - LETTERSET ONLY ON BLACK BACKGROUND PANEL** 

14'-8"

13'-7 1/4"

OLD NATIONAL BANK



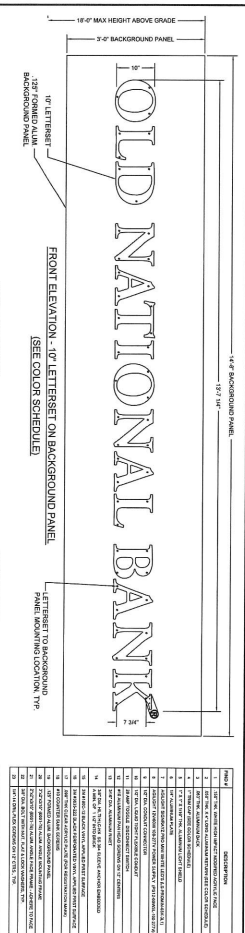
7675 Oak Ridge Highway • Knoxville, Tennessee 37931 • (865) 342-8200 Office • (865) 539-6311 Fax www.theinsitegroup.com

Artwork is the property of The InSite Group, not to be copied or reproduced without permission of The InSite Group.

File Name:

ONB9194

Drawing No.: ONB9194\_SA\_PG7
Scale: 1:20
Date: 26APR22



12

DESCRIPTION

- II. EXPOSURE C. COMPONENTS AND CLADDING, ZONE 5. 30 PSF GROUND SNOW LOAD.

  2. MAXIMUM TENSION PER FASTENER: 26 LBS. MAXIMUM SHEAR PER FASTENER: 13 LBS.

  3. ALL FASTENERS SHALL BE STANLESS STEEL OR ZING COATED TO PREVENT CORROSION.

  4. THE INSITE GROUP WILL NOT BE RESPONSIBLE FOR THE SAFETY ON THIS JOB SITE BEFORE. 1. DESIGN IS BASED ON A 115 MPH, 3 SECOND GUST WIND DESIGN PER IBC 2015. CATEGORY
- DURING OR AFTER INSTALLATION OF THIS STRUCTURE. IT IS THE RESPONSIBILITY OF THE OWNERS, CONTRACTORS AND INSTALLERS TO ENSURE THAT THE INSTALLATION AND ERECTION OF THIS STRUCTURE IS PERFORMED USING METHODS THAT ARE IN
- FULL COMPLIANCE WITH OSHA REGULATIONS.

  5. ANY DEVIATION FROM THIS DESIGN OR FROM
  ANY PART OF THIS DRAWING, INCLUDING THE
  GENERAL NOTES, WITHOUT PRIOR WRITTEN
  CONSENT FROM THE INSITE GROUP VOIDS
  THIS DRAWING IN ITS ENTIRETY.

  6. THE STRUCTURE DESIGNED ON THIS DRAWING
  IS PROTOTYPICAL SHOULD NOT BE USED FOR

SITE SPECIFIC APPLICATIONS UNLESS REVIEWED AND DEEMED SUITABLE BY A

COMPETENT PROFESSIONAL ENGINEER

- INSTALLATION NOTES:

  MANUFACTURER TO PROVIDE FULL SIZE MOUNTING PATTERN.
  INSTALLER TO DRILL MOUNTING HOLES, PER PATTERN
  INSTALLER TO RUN CONDUIT (10 WHIPS FOR EACH LETTER
- INSTALLER TO PROVIDE AND INSTALL WEATHERPROOF JUNCTION PROVIDED BY MANUFACTURER) FOR EACH ELECTRICAL CONNECTION TO PASS THRU WALL.
- BOXES AS NEEDED BEHIND WALL FOR INDIVIDUAL LETTERS. INSTALLER TO RUN CONDUIT AND CONNECTING WIRE FROM
- JUNCTION BOXES TO PRIMARY POWER SOURCE.
  INSTALLATION OF JUNCTION BOXES AND ELECTRICAL
  CONNECTIONS TO BE DONE BY QUALIFIED INDIVIDUAL THAT MEETS
- MANUFACTURER TO SUPPLY WEATHERPROOF TRANSFORMER BOX WITH LOUVERED VENTS AND SCREENS, TO HELP IN THE LOCAL AND NATIONAL CODES.
- DISSIPATION OF HEAT.
  INSTALLER TO SUPPLY MOUNTING ANGLE AS REQUIRED TO COMPLETE INSTALLATION.

# LETTER CONSTRUCTION NOTES: FACE TREATMENT: SEE COLOR SCHEDULE.

- RETURN TO BACK ATTACHMENT: STAPLED, WELDED OR RIVETED.
- LED SPECIFICATIONS:
  AGILIGHT PRO160 LS-PRO160-56K-2B1 WHITE LEDS.
- LETTER INTERIOR:
  PAINT INTERIOR STARBRITE WHITE. CAULK INSIDE PERIMETER OF
  LETTERS TO PREVENT LIGHT LEAKS.
- PAINT:
  ALL EXTERIOR PAINTS TO HAVE SEMI-GLOSS FINISH.
  ALL PAINTS TO HAVE A 2.8 VOC. OR LESS AS REQUIRED BY CODE.

# ELECTRICAL: 10 FOOT WHIP TO EACH LETTER

GENERAL NOTES:

1. DO NOT USE GRAPHICS SHOWN ON THIS DRAWING FOR PRODUCTION REFER TO PRODUCTION ELECTRONIC FILES.

FACE MATERIAL: ,150° THK WHITE HIGH IMPACT MODIFIED TRIM CAP COLOR: MATTHEWS BLACK PAINT, SEMI-GLOSS RETURN COLOR: MATTHEWS BLACK PAINT, SEMI-GLOSS

KGROUND PANEL COLOR SCHEDULE:
MATERIAL: .125° FORMED ALUM, BACKGROUND PANE

- INSTALLER SHALL VERIFY ALL SITE
- CONDITIONS AND DIMENSIONS.

  3. EXISTING WALL CONSTRUCTION TYPE MUST BE DETERMINED AT THE ACTUAL PROPOSED
- LOCATION OF THE LETTERS BY THE INSTALLER. INSTALLER SHALL VERIFY THAT FASTENERS CHOSEN ARE SUITABLE WITH WALL CONDITION TO WITHSTAND THE STATED PULLOUT FORCE. THE BUILDING ENGINEER SHALL INCLUDE THE
- INSTALLATION SHALL CONFORM TO NATIONAL ELECTRICAL CODE AND OTHER APPLICABLE LOADS APPLIED BY THE SIGN STRUCTURE IN THE DESIGN OF THE WALL SYSTEM.

IN CONTACT THEY MUST BE COATED OR A BARRIER MUST BE PLACED BETWEEN THEM TO PREVENT GALVANIC REACTION. NOTE: WHERE DISSIMILAR METALS ARE

NOTE: (1)
20 AMP DISCONNECT SWITCH SHOULD BE LOCATED ON THE PRIMARY SIDE OF ALL HAVE CAPABILITY OF BEING LOCKED IN OPEN CIRCUIT POSITION TO MEET U.L. BE LOCATED IN SIGHT OF LETTERS OR MASTER POWER SUPPLIES. SWITCH MUST REQUIREMENTS

\*\*InSiteGroup | Knowth, Jameses 27331

OLD NATIONAL BANK

CLIENT

DESCRIPTION:

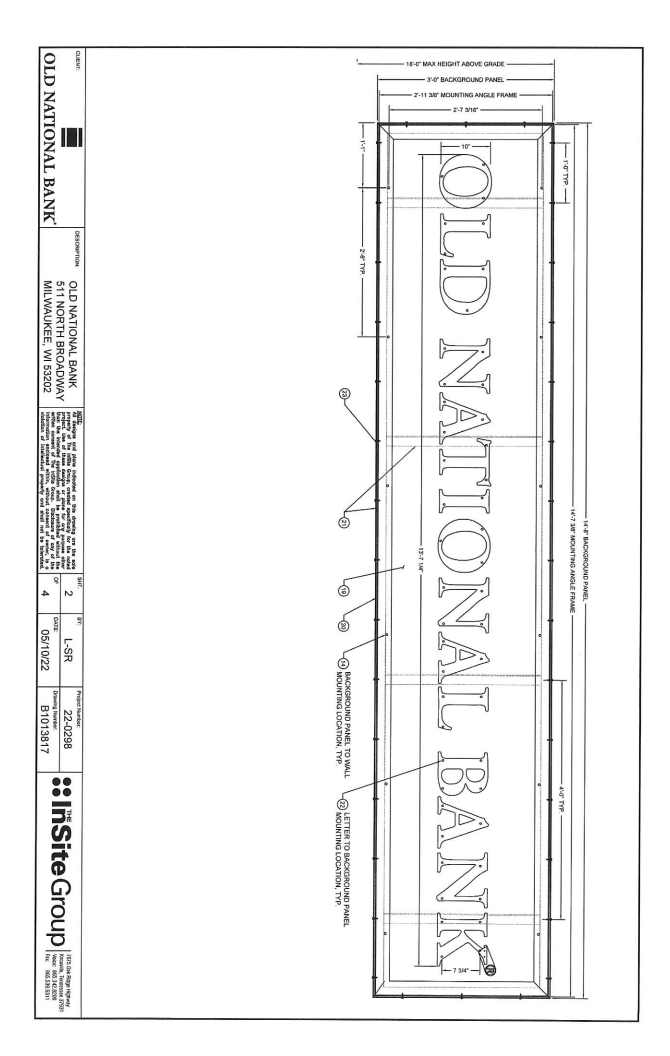
OLD NATIONAL BANK MILWAUKEE, WI 53202 511 NORTH BROADWAY

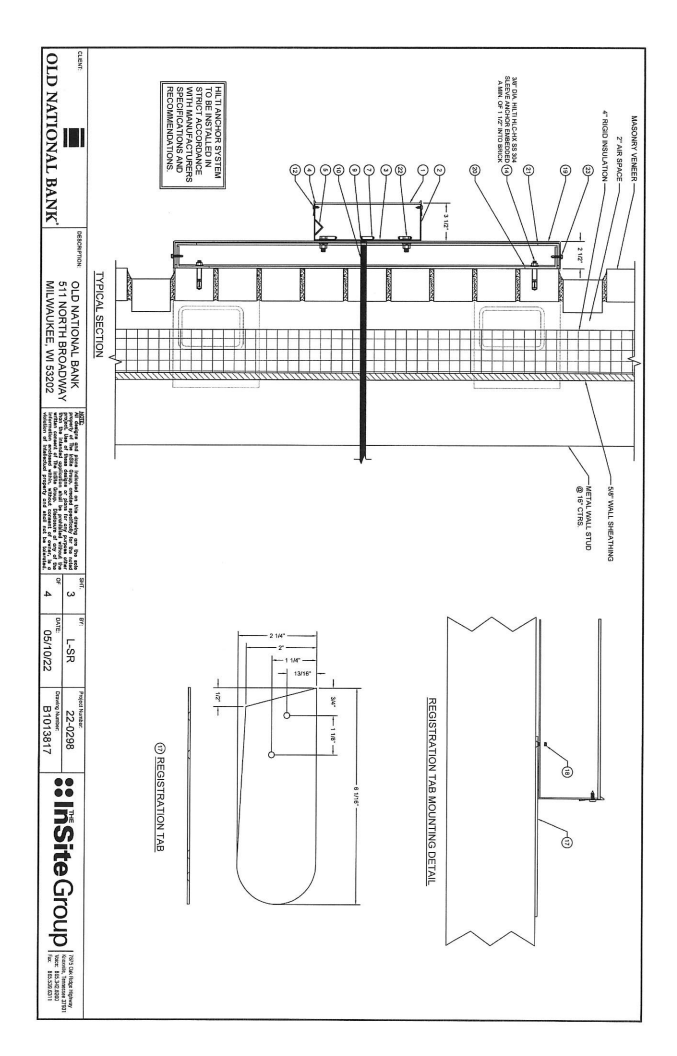
All designs and plans indicated on this drawing and the sale property of the fields droup, created specifically for the noted projects, but not discussed the property of the property of the projects when the projects of the projects of the projects of the projects when the projects of the projects of the projects of the written consent of the histian Cropps. Deletative of owner, is a information enclosed within, without consent of owner, is a information of inhibitational property and shell not be be interested.

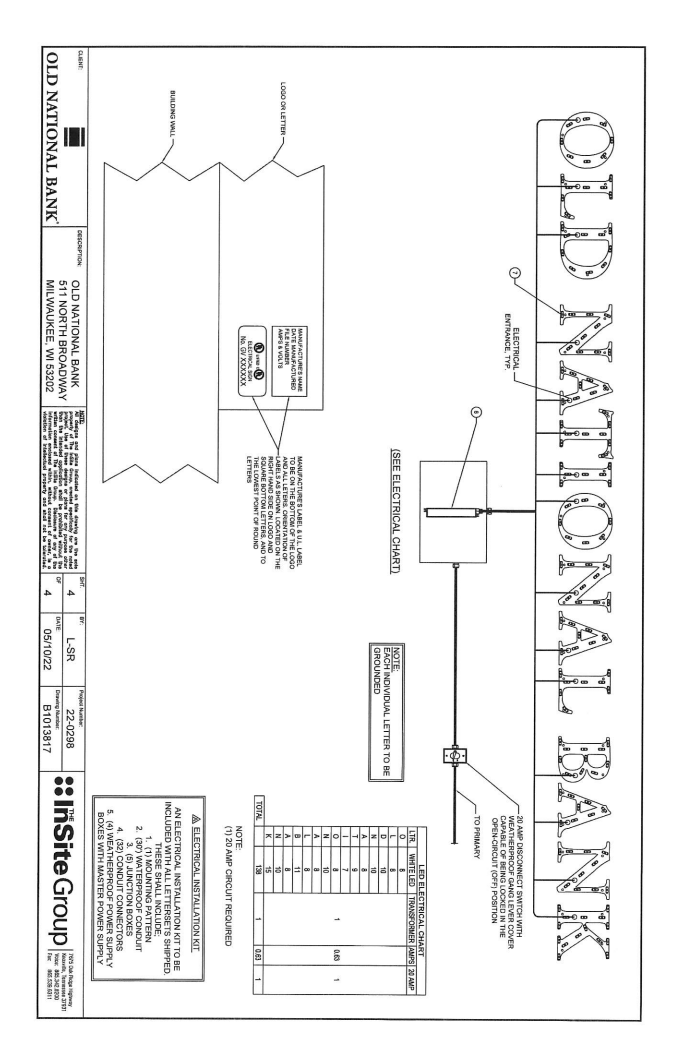
05/10/22

L-SR

B1013817 22-0298





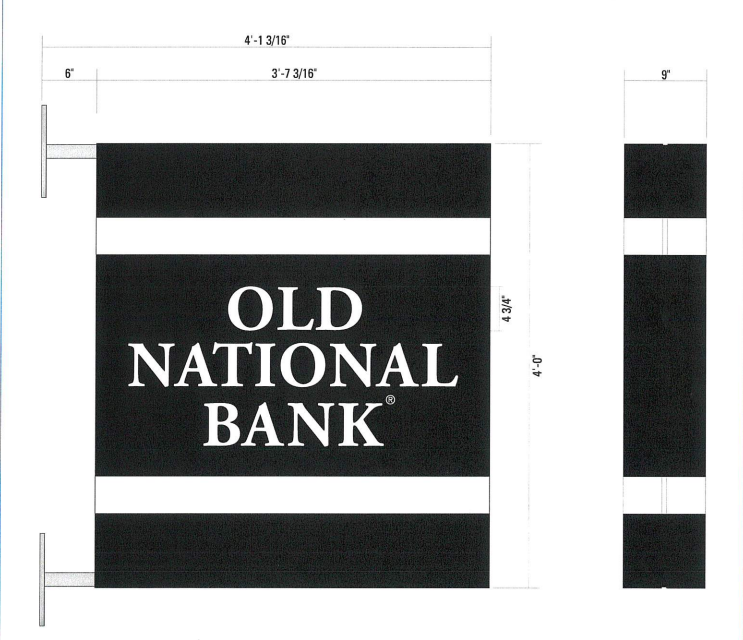


Blade sign with white stripes and white ONB copy.



## **CUSTOM ONB-ILLOGO-BLADE-B&W**

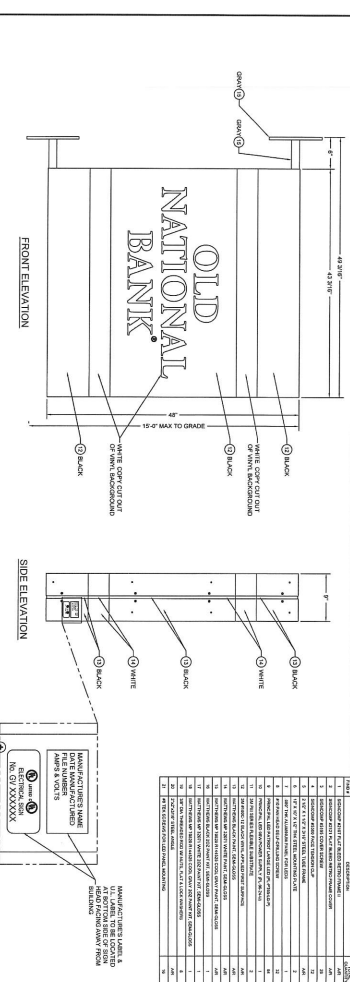
14.40 SQ FT





Date:

26APR22



- Notes:

  Notes:

  Design is based on a 115 mph, 3 second gust wind design per IBC 2015. Category II, Exposure C. 30 psf Ground Snow Load.

  Additional wind catching surfaces are added to the building structure. The customer's building engineer is to determine the adequacy of the supporting structure.

  Maximum Tension per Fastener: 465 lbs.
- Maximum Shear per Fastener: 15 lbs.

- All fasteners shall be zinc coated to prevent corrosion.
   All penetrations shall be sealed to prevent water intrusion.
   All penetrations shall be sealed to prevent water intrusion.
   All support members shall be free from defects. Steel tube shall meet ASTM A500 Grade B with a minimum yield strength of 48000 psi. Steel angle, channel, & plate shall meet ASTM A36. Aluminum extrusions shall be 6063-T6 alloy. Aluminum sheet 7. Steel welds shall be made with E70xx low hydrogen electrodes by persons qualified in accordance with AWS standards within shall be 3003-H14 alloy.
- .00 the past two years.

  All structural boits shall conform to ASTM A325, and be zinc coated unless noted otherwise. When used with structural boits, heavy hex\_nuts shall conform to ASTM A563, and washers shall conform to ASTM F436. Pretension all high strength bolts
- using the Turn-of-Nut method unless noted otherwise

  9. THE INSITE GROUP will not be responsible for the safety on this job site before, during or after installation of this structure. It is the responsibility of the owners, contractors and installers to ensure that the installation and erection of this structure is performed using methods that are in full compliance with OSHA regulations.

  10. Any deviation from this design or from any part of this drawing, including the General Notes, without prior written consent from THE INSITE GROUP voids this drawing in its entirety.
- 11. The structure designed on this drawing is intended to be installed at the address shown and should not be used at any other

CLIENT:

## **511 NORTH BROADWAY** OLD NATIONAL BANK

SHOWN ON THIS DRAWING FOR PRODUCTION REFER TO PRODUCTION ELECTRONIC FILES.

DO NOT USE GRAPHICS

- SPECIFICATIONS:
  FRAMING:
  FRAMING:
  1. WELD ALL AROUND ALL TUBE FRAME JOINTS
  UNLESS NOTED OTHERWISE.
- RETAINER:
  SIGNCOMP BLEED RETAINER SYSTEM, TO BE
  INSTALLED AND TENSIONED PER MANUFACTURERS
  SPECIFICATIONS AND RECOMMENDATIONS.
- FACE & VINYL:

  3M PII PANAFLEX FACE MATERIAL, TO BE INSTALLED
  AND SIZED PER MANUFACTURERS SPECIFICATIONS
  AND RECOMMENDATIONS.

  2. ALL VINYL IS TO BE APPLIED FIRST SURFACE AND TO EXTEND TO EDGE OF FACES.

## GENERAL NOTES:

- GRAPHICS:
  DO NOT USE GRAPHICS SHOWN ON THIS DRAWING FOR PRODUCTION REFER TO PRODUCTION ELECTRONIC FILES.
- SHIPPING: CABINET IS TO SHIP IN ONE PIECE
- CABINE I IS TO SHIP IN UNIT PIECE.
   MOUNTING HARDWARE MUST BE PACKAGED AND SHIPPED IN SIGN CRATE. COLOR SCHEME:
  PAINT INTERIOR OF CABINET & LED PANEL WITH STARBRITE WHITE.
  ALL PAINTS TO HAVE SEMI GLOSS COAT.
- OTHER:
  WHERE DISSIMILAR METALS ARE IN CONTACT THEY MUST BE COATED OR
  A BARRIER MUST BE PLACED BETWEEN THEM TO PREVENT GALVANIC REACTION

\*\*InSiteGroup Knows, Tourisse 1981 of Fax: 865.539.6311

OLD NATIONAL BANK

DESCRIPTION:

MILWAUKEE, WI 53202 MOTE:
Note that the plans indicated on this drawing are the sole property of the InStit Group, created specifically for the notice of the plant of the property of the plant of the property of the plant of the plan

유

DATE

L-SR

05/09/22

B1013818 22-0298

