

Project No. 10853

GNC Signage Package

50 Hamilton St

Dobbs Ferry, NY 10522

GNC
LIVE WELL

IDENTITI

LEGEND

Front Elevation (South) S1

Side Elevation (East) S2



Site Plan - Overview

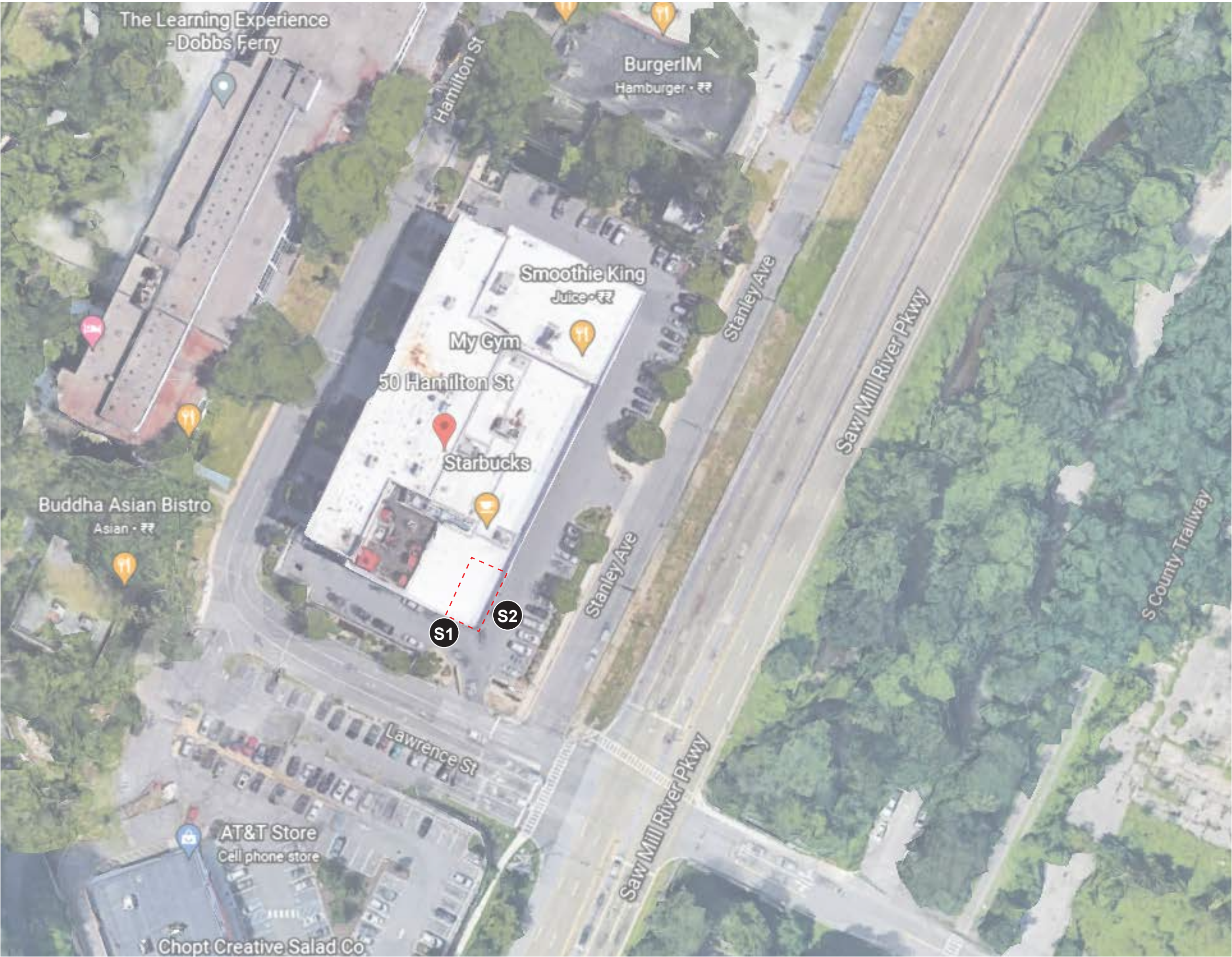
Project No. 10853
Project GNC Signage Package
Location 50 Hamilton St
Dobbs Ferry, NY 10522

Orig. Draft 04.19.2022
Project Mgr. N/A
Designer IDV
Rev. Art N/A
Rev. Date 00.00.00
Page Rev. 000
Rev. Details N/A

This sign design is exclusive property of Identiti Resources, LTD., and is the result of the original and creative work of it's employees. This drawing is submitted to the customer for the sole purpose of purchase of the design or signage manufactured to this design, by Identiti Resources, LTD. Distribution to or use of this sign design by anyone outside of the customer's organization, without expressed, written authorization by Identiti Resources, LTD. is prohibited.



425 N Martingale Rd
18th Floor
Schaumburg, IL 60173
Office 847.301.0510
identiti.net



S1-1

Proposed Signage = 33.4 SF

Relevant Signage Code
N/A

Sign Type
LED Channel Letters
Front-Lit

Mounting
Flush Mounted on Existing Backer

Color Palette

Face: Red #2415 Acrylic

Red Trims &Returns

Backer: TBD

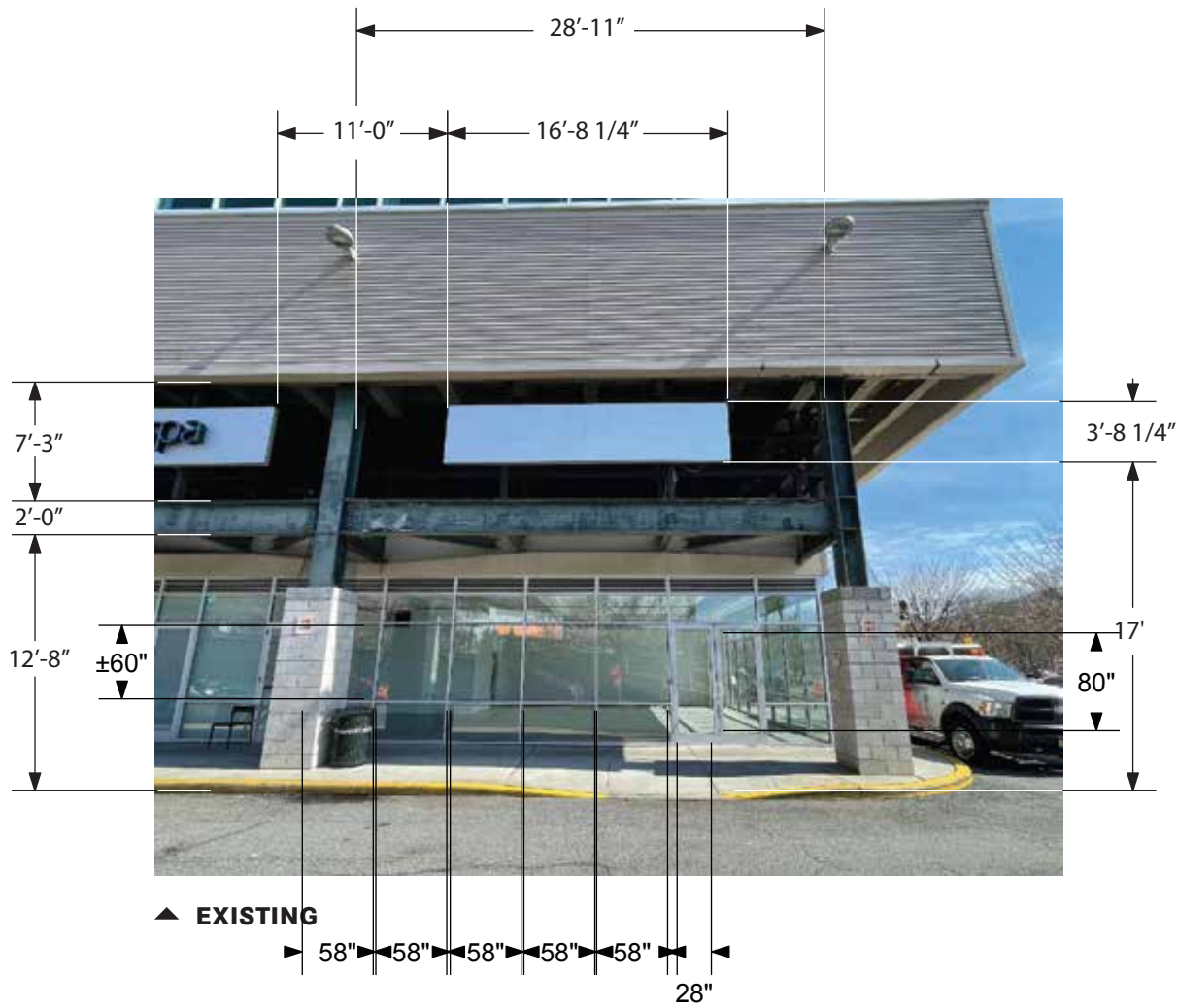
Project No. 10853
Project GNC Signage Package
Location 50 Hamilton St
Dobbs Ferry, NY 10522

Orig. Draft 04.19.2022
Project Mgr. N/A
Designer IDV
Rev. Art Stephanie Chan
Rev. Date 06.21.2022
Page Rev. 001
Rev. Details Added measurements

This sign design is exclusive property of Identiti Resources, LTD., and is the result of the original and creative work of it's employees. This drawing is submitted to the customer for the sole purpose of purchase of the design or signage manufactured to this design, by Identiti Resources, LTD. Distribution to or use of this sign design by anyone outside of the customer's organization, without expressed, written authorization by Identiti Resources, LTD. is prohibited.

IDENTITI

425 N Martingale Rd
18th Floor
Schaumburg, IL 60173
Office 847.301.0510
identiti.net



DESIGN SPECIFICATIONS			
NYS Building Code 2020			
ASCE	7-16	Minimum Design Loads for Buildings & Other Structures	
ACI	318-14	Building Code Requirements for Structural Concrete	
ANSI/AISC	360-16	Specification for Structural Steel Buildings	
DESIGN LOADS			
Wind	V =	115	mph
Exposure	C		
Risk Cat.	II		
Grnd. Snow	Pg =	30	psf

MURDOCH ENGINEERING
SIGN STRUCTURE PROFESSIONALS
2399 A-2 NJ-34
JERSEY CITY, NJ 07310
973-570-8215 x10
Jere Murdoch, PE
Professional Engineer
NY PE Lic. #089862
Exp. 1/31/2023
PN#2237956
6/24/2022

S2-1

Proposed Signage = 33.4 SF

Relevant Signage Code
N/A

Sign Type
LED Channel Letters
Front-Lit

Mounting
Flush Mounted on Existing Backer

Color Palette

Face: Red #2415 Acrylic

Red Trims &Returns

Backer: TBD

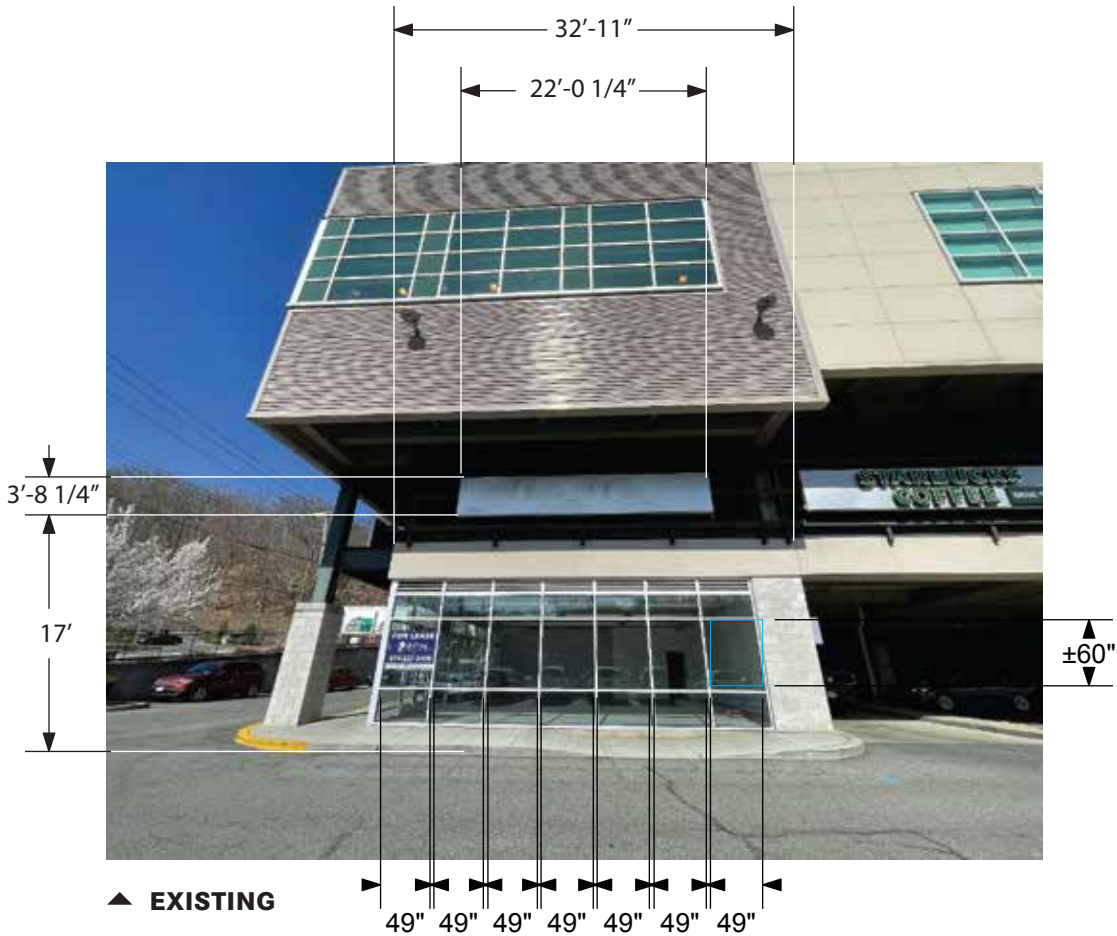
Project No. 10853
Project GNC Signage Package
Location 50 Hamilton St
Dobbs Ferry, NY 10522

Orig. Draft 04.19.2022
Project Mgr. N/A
Designer IDV
Rev. Art Stephanie Chan
Rev. Date 06.21.2022
Page Rev. 001
Rev. Details Added measurements

This sign design is exclusive property of Identiti Resources, LTD., and is the result of the original and creative work of it's employees. This drawing is submitted to the customer for the sole purpose of purchase of the design or signage manufactured to this design, by Identiti Resources, LTD. Distribution to or use of this sign design by anyone outside of the customer's organization, without expressed, written authorization by Identiti Resources, LTD. is prohibited.

IDENTITI

425 N Martingale Rd
18th Floor
Schaumburg, IL 60173
Office 847.301.0510
identiti.net



DESIGN SPECIFICATIONS			
NYS Building Code 2020			
ASCE	7-16	Minimum Design Loads for Buildings & Other Structures	
ACI	318-14	Building Code Requirements for Structural Concrete	
ANSI/AISC	360-16	Specification for Structural Steel Buildings	
DESIGN LOADS			
Wind	V =	115	mph
Exposure	C		
Risk Cat.	II		
Grnd. Snow	Pg =	30	psf

STATE OF NEW YORK

JERE MURDOCH

LICENSED PROFESSIONAL ENGINEER

089862

MURDOCH ENGINEERING

SIGN STRUCTURE PROFESSIONALS

2399 A-2 NJ-34

MANASQUAN, NJ 08736

978-570-8215 x10

6/24/2022

Jere Murdoch, PE

Professional Engineer

NY PE Lic. #089862

Exp. 1/31/2023

PN#2237956

Sign Specifications

SPEC

Proposed Signage = N/A

Relevant Signage Code
N/A

Sign Type
LED Channel Letters
Front-Lit

Mounting
Flush Mounted on Existing Backer

Color Palette

- Face: Red #2415 Acrylic
- Red Trims &Returns
- Backer: TBD

Project No. 10853
Project GNC Signage Package
Location 50 Hamilton St
Dobbs Ferry, NY 10522

Orig. Draft 04.19.2022
Project Mgr. N/A
Designer IDV
Rev. Art Stephanie Chan
Rev. Date 06.21.2022
Page Rev. 001
Rev. Details Added weight to spec

This sign design is exclusive property of Identiti Resources, LTD., and is the result of the original and creative work of it's employees. This drawing is submitted to the customer for the sole purpose of purchase of the design or signage manufactured to this design, by Identiti Resources, LTD. Distribution to or use of this sign design by anyone outside of the customer's organization, without expressed, written authorization by Identiti Resources, LTD. is prohibited.

IDENTITI
425 N Martingale Rd
18th Floor
Schaumburg, IL 60173
Office 847.301.0510
identiti.net

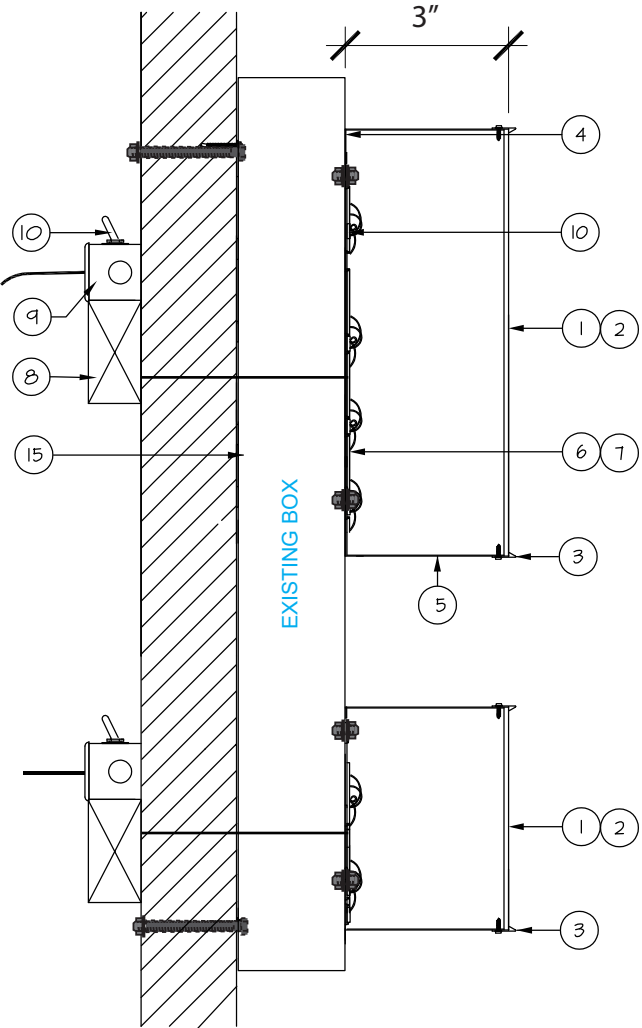


NO.	PART DESCRIPTION
1	.187" x 4' x 8' RED #2415 ACRYLIC
2	48" X 50Y 3635 TO WHITE DIFFUSER FILM / APPLIED 2nd SURFACE
3	1" RED TRIM GEMTRIM GNC
4	.063 x 4' x 8' 3003 H14 MF Alum. Sheet / BACKS
5	.040" X 5.3" X 270' RED/WHITE ALUMINUM COIL / POP-RIVET RETURNS
6	60Q 3 Red LED
7	Led Wire Clip, Alliance * WCA003A / 1 FOR EVERY 3 LEDS
8	POWER SUPPLY LPV-60-12 (MEANWELL)
9	2" x 4" HANDY BOX and LID
10	20 AMP TOGGLE SWITCH AND BOOT
11	Bulk #10-16 x 1 1/2" TEK-SCREW/HEX-HEAD / MOUNTING
12	Bulk 24 GAUGE 2 PAIR STRANDED *BELDEN 9829 HOUSTON WIRE CABLE 9829
13	Bulk PLASTIC GROMMET *3/8" HEYCO2020 SB-375-3 SMALL CENTER HOLE
14	Bulk #7 x 7/16" STINGER SCREW/ROUND-HEAD BLACK **TIL FPHSB / PAINT TO MATCH TRIM CAP
15	LETTER SET MOUNTED ON EXISTING BACKER

Sign Wight: 93 lbs

Engineers Connection Note:
Provide 1/4"Ø SS Tek-Screws through letter backs with washer into existing ACM Panel 3mm thk. min. with full thread diameter embedment as follows:
* 24" Letters: Provide Four(4) per/Letter, Two(2) Top and Bottom
* 9.5" Letters: Provide Two(2) per/Letter, One(1) Top and Bottom at angle top to bottom.
It is also acceptable to install 1/4"Ø Thru-Bolts with washers where noted above.

DESIGN SPECIFICATIONS			
NYS Building Code 2020			
ASCE	7-16	Minimum Design Loads for Buildings & Other Structures	
ACI	318-14	Building Code Requirements for Structural Concrete	
ANSI/AISC	360-16	Specification for Structural Steel Buildings	
DESIGN LOADS			
Wind	V =	115 mph	
Exposure	C		
Risk Cat.	II		
Grnd. Snow	Pg =	30 psf	



ENLARGED SECTION
VIEWS

MURDOCH ENGINEERING
SIGN STRUCTURE PROFESSIONALS
2399 A-2 NJ-34
MANASQUAN, NJ 08736
978-570-8275 x10
6/24/2022
Jere Murdoch, PE
Professional Engineer
NY PE Lic. #089862
Exp. 1/31/2023
PN#2237956

SPEC

Proposed Signage = N/A

Relevant Signage Code
N/A

Sign Type
ACM Panels

Mounting
Mounted to Existing Structure

Color Palette

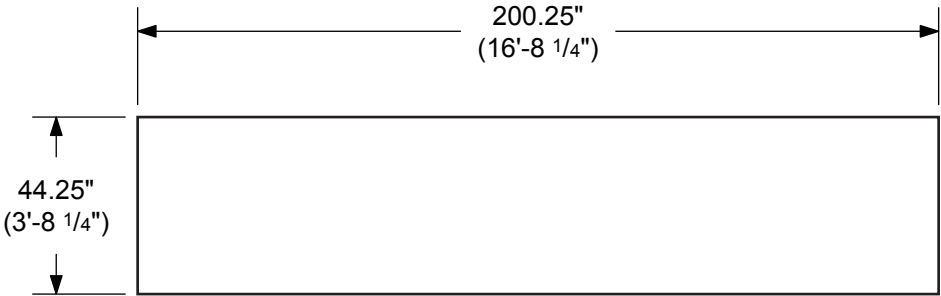
- ACM panel
- N/A
- N/A

Project No. 10853
Project GNC Signage Package
Location 50 Hamilton St
Dobbs Ferry, NY 10522

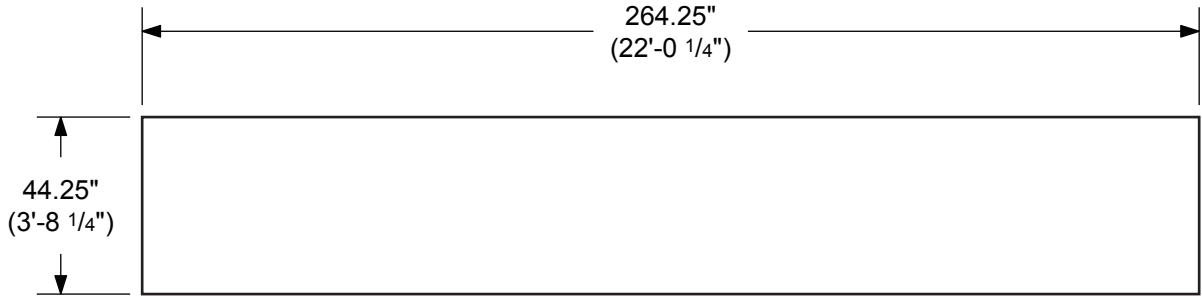
Orig. Draft 04.19.2022
Project Mgr. N/A
Designer IDV
Rev. Art Stephanie Chan
Rev. Date 06.21.2022
Page Rev. 001
Rev. Details Added ACM panel spec

This sign design is exclusive property of Identiti Resources, LTD., and is the result of the original and creative work of it's employees. This drawing is submitted to the customer for the sole purpose of purchase of the design or signage manufactured to this design, by Identiti Resources, LTD. Distribution to or use of this sign design by anyone outside of the customer's organization, without expressed, written authorization by Identiti Resources, LTD. is prohibited.

IDENTITI
425 N Martingale Rd
18th Floor
Schaumburg, IL 60173
Office 847.301.0510
identiti.net

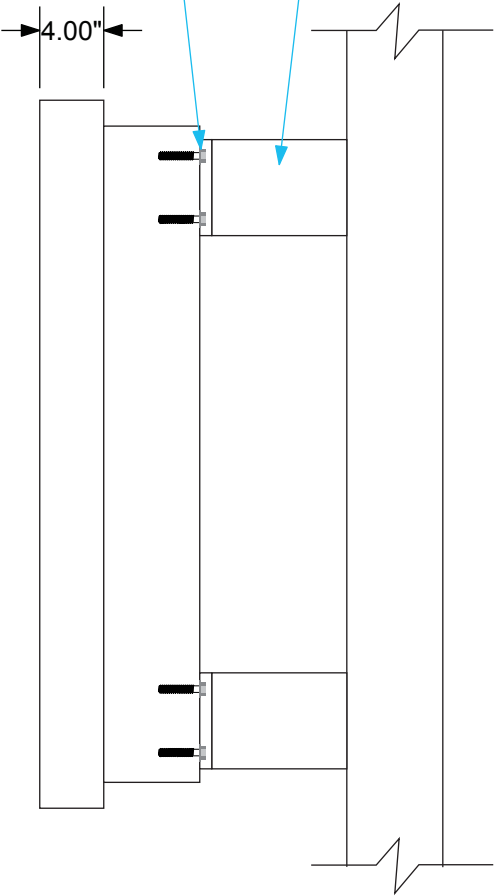


Front Elevation ACM Panel



Side Elevation ACM Panel

Thru bolt with 1/2" Hardware 6" x 6" Steel Box Beam with 3/4" Plate



EXISTING ACM PANELS

DESIGN SPECIFICATIONS		
NYS Building Code 2020		
ASCE 7-16	Minimum Design Loads for Buildings & Other Structures	
ACI 318-14	Building Code Requirements for Structural Concrete	
ANSI/AISC 360-16	Specification for Structural Steel Buildings	
DESIGN LOADS		
Wind	V =	115 mph
Exposure	C	
Risk Cat.	II	
Grnd. Snow	Pg =	30 psf

MURDOCH ENGINEERING
SIGN STRUCTURE PROFESSIONALS
2399 A-2 NJ-34
MANASQUAN, NJ 08736
978-570-8275 x10
6/24/2022
Jere Murdoch, PE
Professional Engineer
NY PE Lic. #089862
Exp. 1/31/2023
PN#2237956