

Project No. 10853

GNC Signage Package

50 Hamilton St Dobbs Ferry, NY 10522



LEGEND

Front Elevation (South)



Side Elevation (East)





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

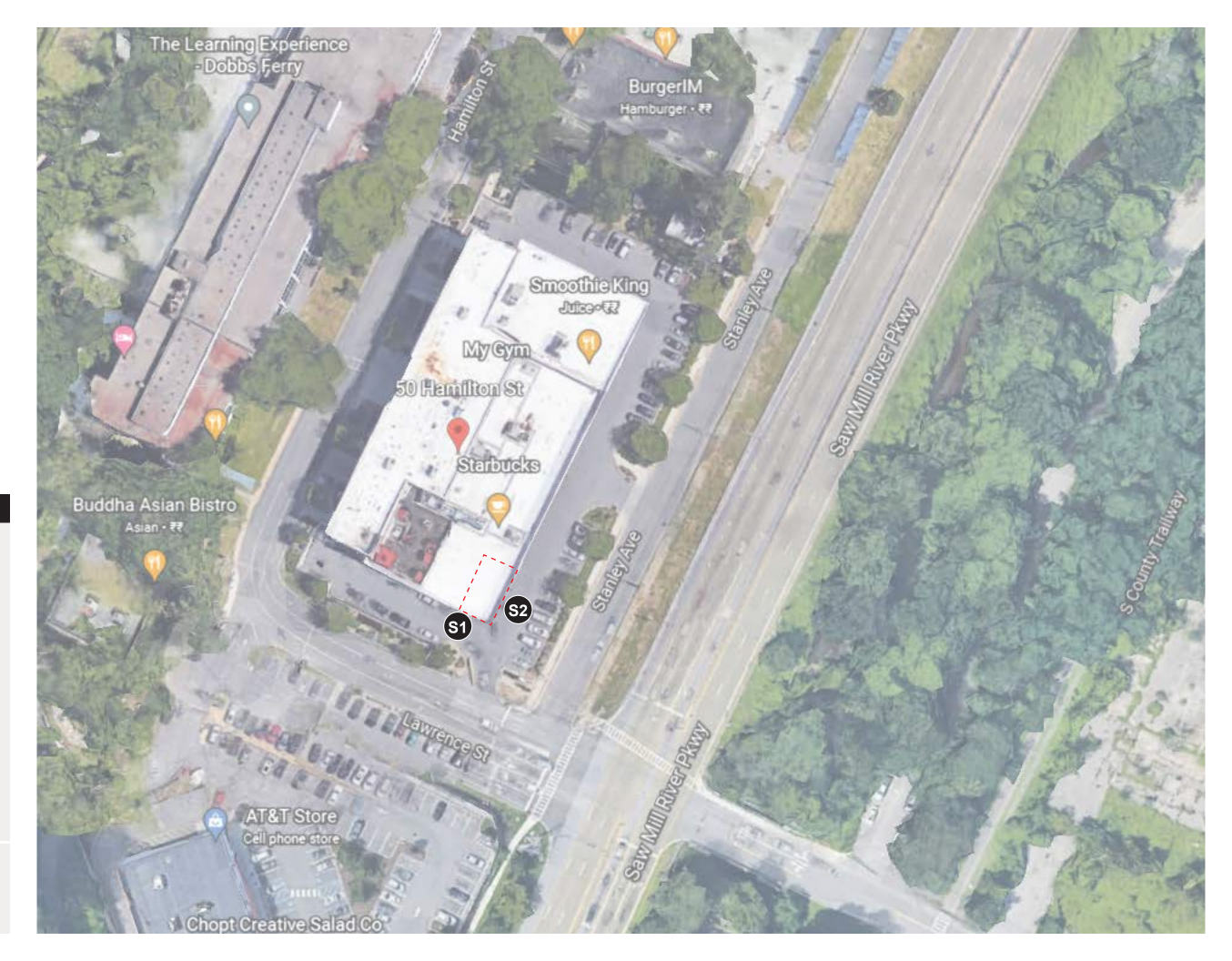
Page Rev. 000

Rev. Details N/A

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Front Elevation (South)

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 50 Hamilton St Location

Dobbs Ferry, NY 10522

Orig. Draft 04.19.2022 Project Mgr. N/A

Designer

Rev. Art Stephanie Chan Rev. Date 06.21.2022

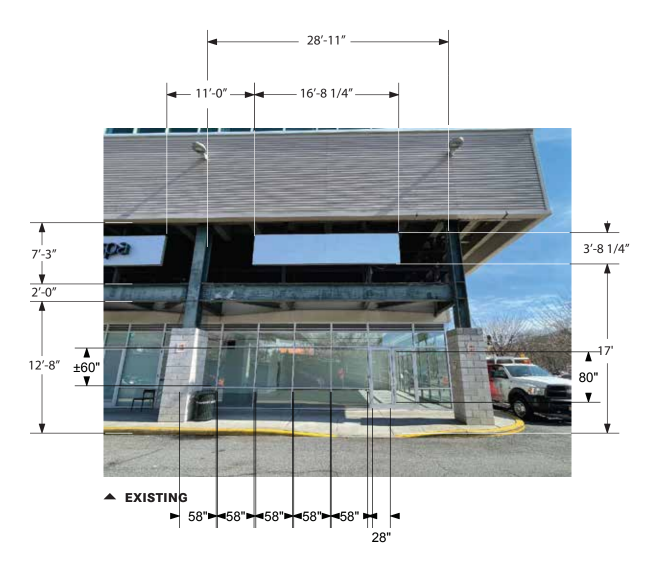
Page Rev. 001

Rev. Details Added measurements

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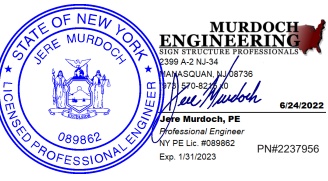




▲ PROPOSED



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 Stuctural Steel Buildings DESIGN LOADS Wind V = 115 mph Exposure Risk Cat. Grnd. Snow Pg = 30 psf



Side Elevation (East)

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

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Designer

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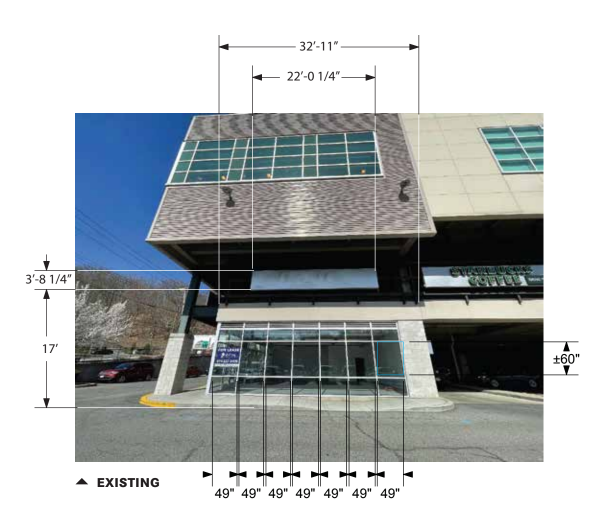
Page Rev. 001

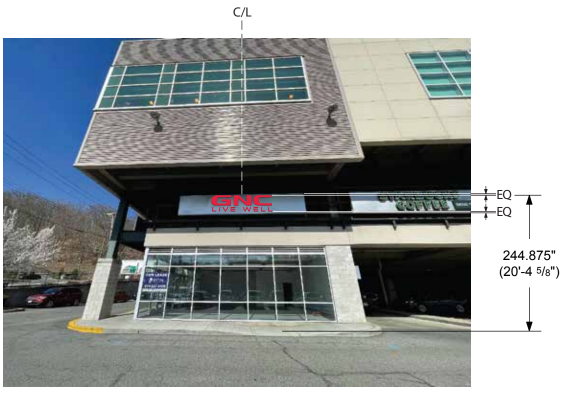
Rev. Details Added measurements

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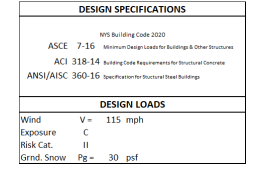
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▲ PROPOSED







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

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Designer

Rev. Art Stephanie Chan 06.21.2022 Rev. Date

001 Page Rev.

Rev. Details Added weight to spec

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NO.	PART DESCRIPTION
1	.187" x 4' x 8' RED #2415 ACRYLIC
2	48" X 50Y 3635 70 WHITE DIFFUSER FILM / APPLIED 2nd SURFACE
3	I" 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	GOQ 3 Red LED
7	Led Wire Clip, Alliance * WCA003A / I 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
П	Bulk #10-16 x 1/2" TEK-SCREWHEX-HEAD / MOUNTING
12	Bulk 24 GAUGE 2 PAIR STRANDED *BELDEN 9829 HOUSTON WIRE CABLE 9829
13	Bulk PLASTIC GROMMET *3/8" HEYCO2O2O SB-375-3 SMALL CENTER HOLE
14	Bulk #7 x 7/16" STINGER SCREW/ROUND-HEAD BLACK *#71L FPHSB / PAINT TO MATCH TRIM CAP
15	LETTER SET MOUNTED ON EXISTING BACKER

Sign Wight: 93 lbs

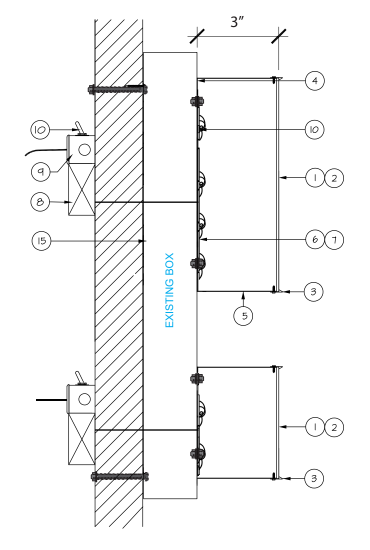
Engineers Connection Note:

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.





ENLARGED SECTION **VIEWS**



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

DESIGN LOADS V = 115 mph

ANSI/AISC 360-16 Specification for Stuctural Steel Buildings

Exposure

Risk Cat.

Grnd. Snow Pg = 30 psf

Sign Specifications

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

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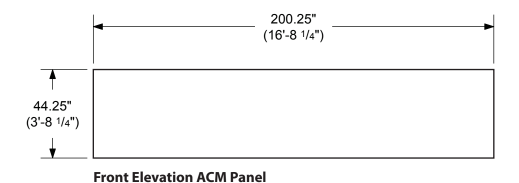
Rev. Date Page Rev. 001

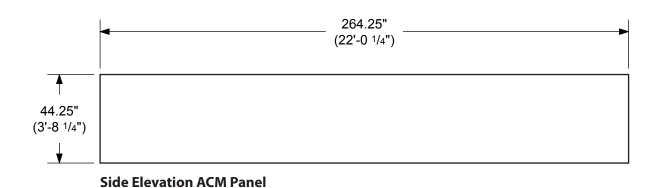
Rev. Details Added ACM panel spec

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Thru bolt with 1/2" Hardware 6" x 6" Steel Box Beam with 3/4" Plate **→**4.00"

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 Stuctural Steel Buildings

DESIGN LOADS

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Risk Cat.

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