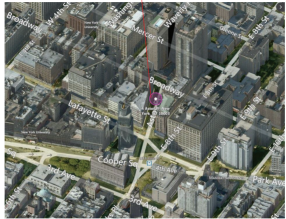
SITE PLAN

4 Astor Place NewYork, NY 10003

NEW YORK SPORTS CLUBS SIGN LOCATION



1170~	Manhattan	MANHATTAN NEON SIGN CORP.	ið	212 714-0430	Client: NYSC	Page:	1 of 5
IVSC	Neon	640 WEST 28TH STREET 2ND FLOOR · BUILDING 20	e:	sales@manhattanneon.com	Date: 4-7-17	Rev. : Lavout:	12 Chris
ID.	100	NEW YORK, NY 10001	W:	manhattanneon.com	Project Manager: Peter	Scale:	1/10th

EXISTING SIGNAGE/AREA OF PROPOSED NYSC SIGNAGE

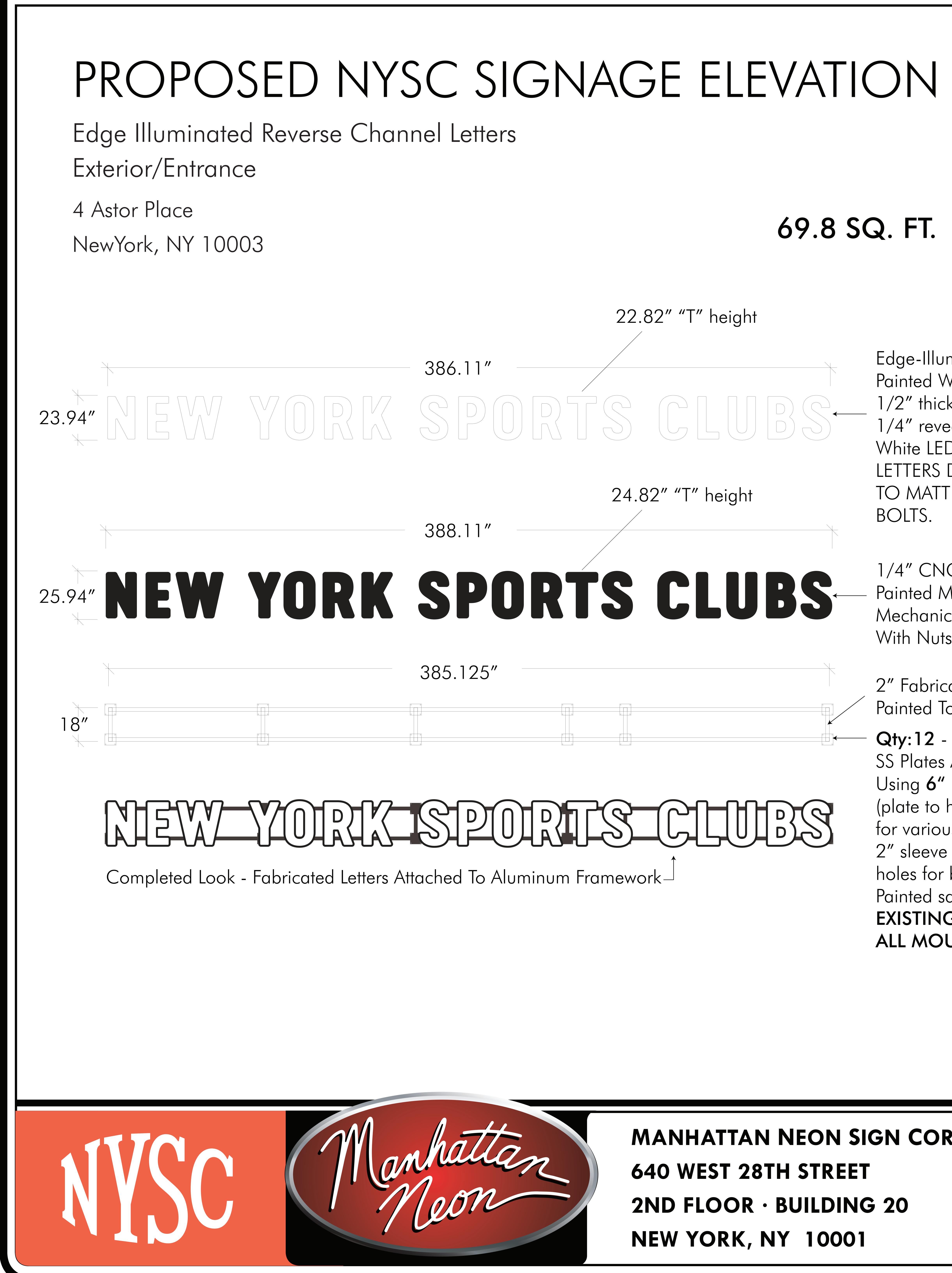
Edge Illuminated Reverse Channel Letters Exterior/Entrance

4 Astor Place NewYork, NY 10003



4 Astor Place Exterior Entrance





69.8 SQ. FT.

Edge-Illuminated Reverse Channel Letters Painted White on Face & Sides, High Gloss Finish 1/2" thick milk white plexi back with 1/4" reveal. Internally illuminated with White LEDs. LETTERS DESIGNED FOR FLUSH MOUNT INSTALLATION TO MATTE BLACK ALUMINUM LETTERS USING NUTS AND BOLTS.

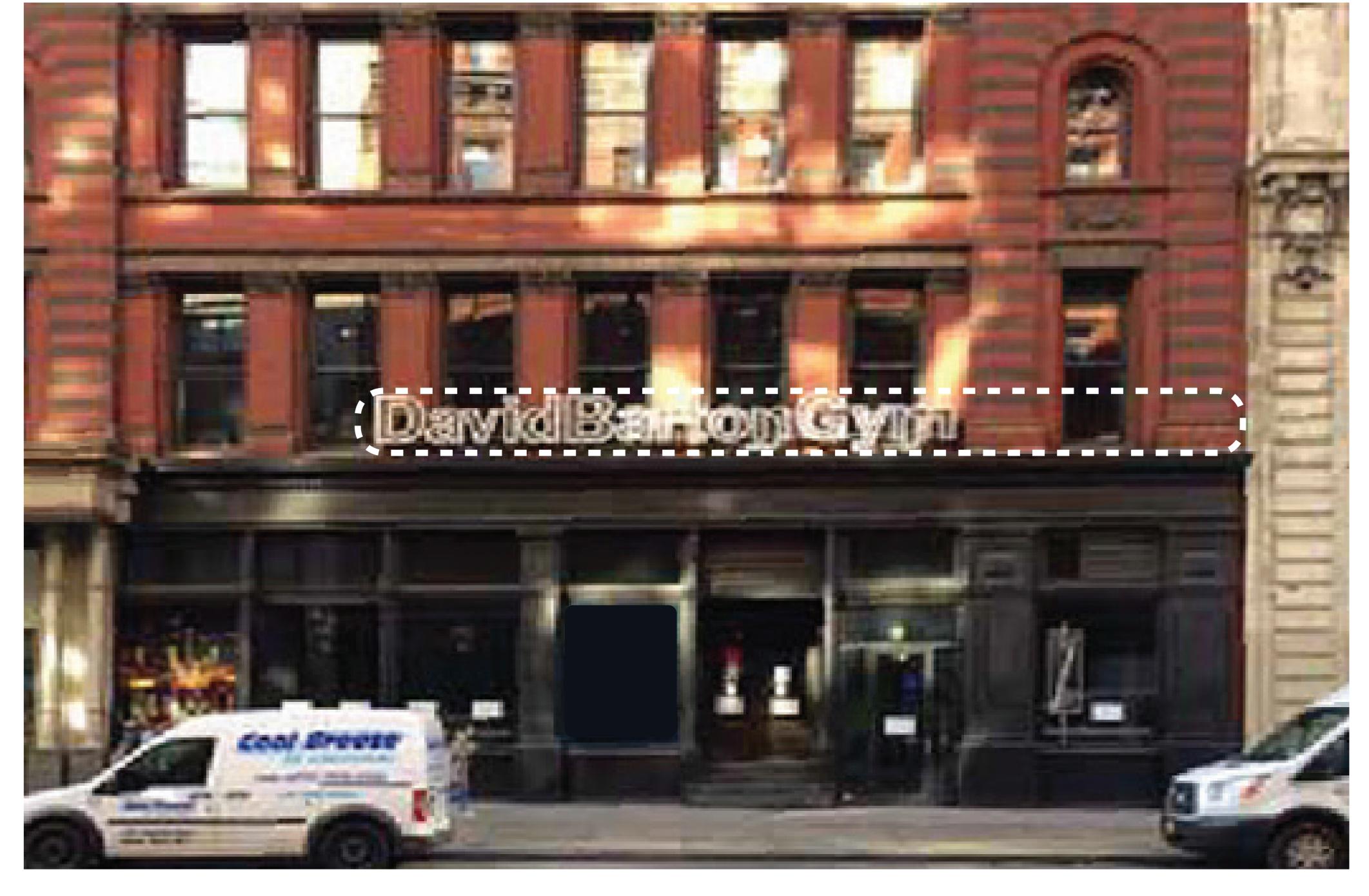
1/4" CNC Cut Aluminum Letters Painted Matte Black Mechanically Fastened To Aluminum Frame With Nuts & Bolts

2" Fabricated/Welded Square Aluminum Tube Framing Painted To Match Existing Duranodic Storefront

Grian SS Plates Anchored To Exterior Wall Using 6" Lag Bolts (plate to have 2" welded sleeve for various sized welded tubing to fit witin) 2" sleeve and various tubes to have holes for bolt to fit thru and secure. Painted same as Aluminum Tube Framework EXISTING HOLES IN FACADE USED FOR ALL MOUNTING/INSTALLATION

MANHATTAN NEON SIGN CORP. 640 WEST 28TH STREET 2ND FLOOR · BUILDING 20

4 Astor Place Exterior Entrance - Existing Signage



4 Astor Place Exterior Entrance - Proposed Signage



212 714-0430	Client:	NYSC
sales@manhattanneon.com	Date:	4-7-17
manhattanneon.com	Project	Manage

	Page:	3 of 5
	Rev. :	
	Layout: Scale:	Chris
r: Peter	Scale:	1/10th

DASHED LINE REPRESENTS AREA OF NEW

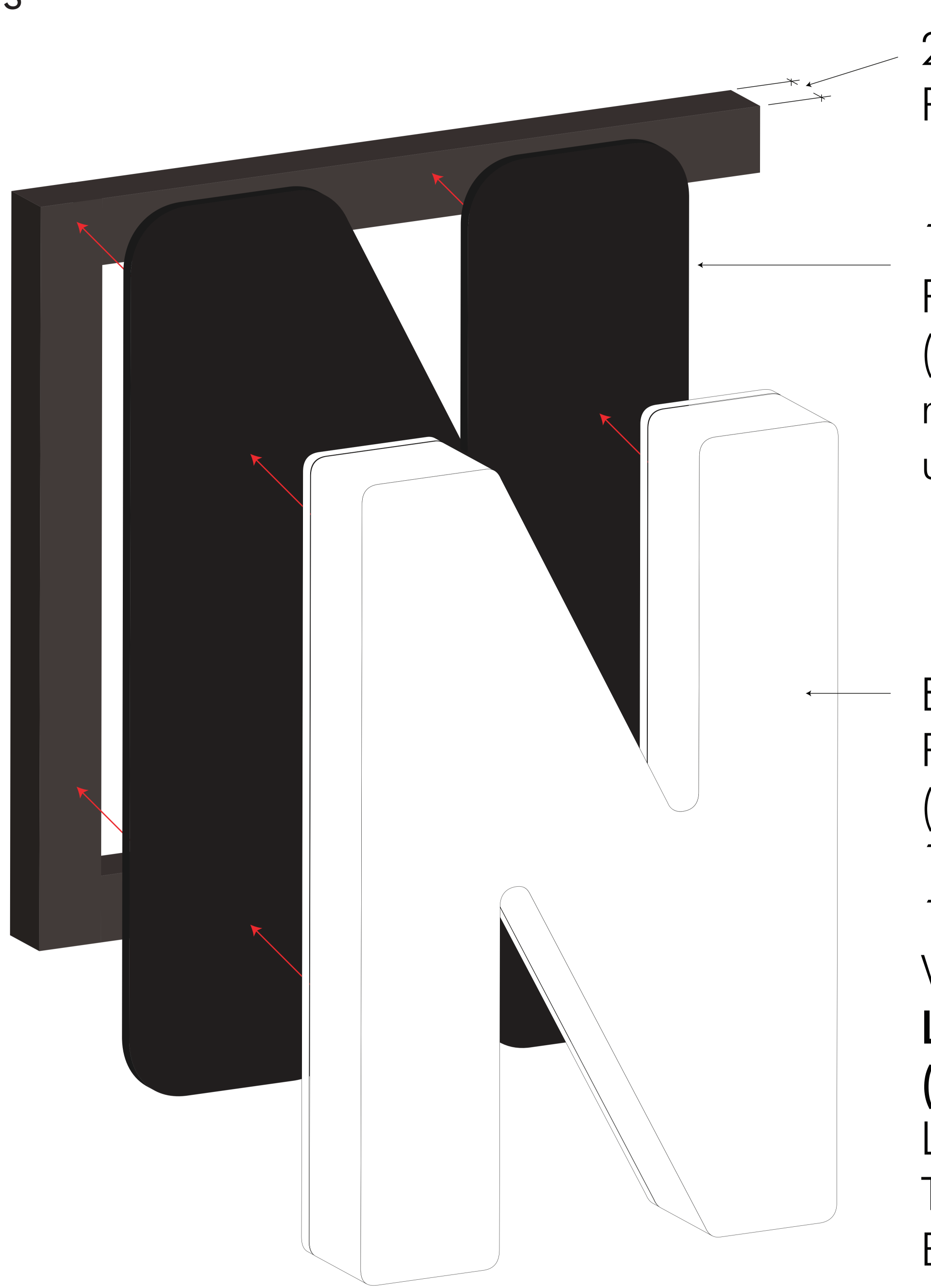
PROPOSED NYSC SIGN DETAIL

Edge Illuminated Reverse Channel Letters Exterior/Entrance

4 Astor Place NewYork, NY 10003







MANHATTAN NEON SIGN CORP. 640 WEST 28TH STREET 2ND FLOOR · BUILDING 20 NEW YORK, NY 10001

2" Fabricated/Welded Square Aluminum Tube Framing Painted To Match Existing Duranodic Storefront

1/4" CNC CUT ALUMINUM LETTERS Painted Matte Black (1" offset of illuminated channel letter) mechanically fastened to square tube framework using nuts and bolts.

Edge-Illuminated Reverse Channel Letters Painted White on Face & Sides, Satin Finish. (2" total return)

1/2" thick milk white plexi back with 1/4" reveal. Internally illuminated with White LEDs.

LETTERS TO HAVE REMOVABLE FACE FOR SERVICING (using counter sunk set screws) LETTERS DESIGNED FOR FLUSH MOUNT INSTALLATION TO MATTE BLACK ALUMINUM LETTERS USING NUTS AND BOLTS.

Weep Holes At Bottom of Returns

	212 714-0430	Client: NYSC	Page:	4 of 5
B:	sales@manhattanneon.com	Date: 4-7-17	Rev. : Layout:	
	manhattanneon.com	Project Manager: Peter	Scale:	

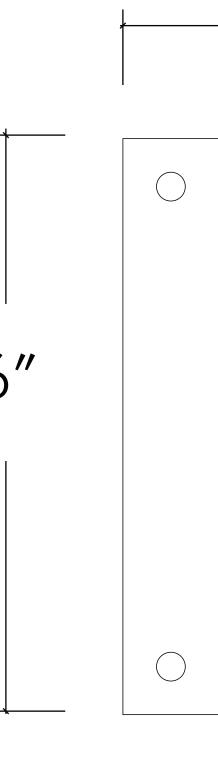
PROPOSED NYSC SIGN MOUNTING DETAIL

Edge Illuminated Reverse Channel Letters Exterior/Entrance

4 Astor Place NewYork, NY 10003

> 6"x 6" x .25"thk Using **6**" Lag Bolts (plate to have 2" welded sleeve

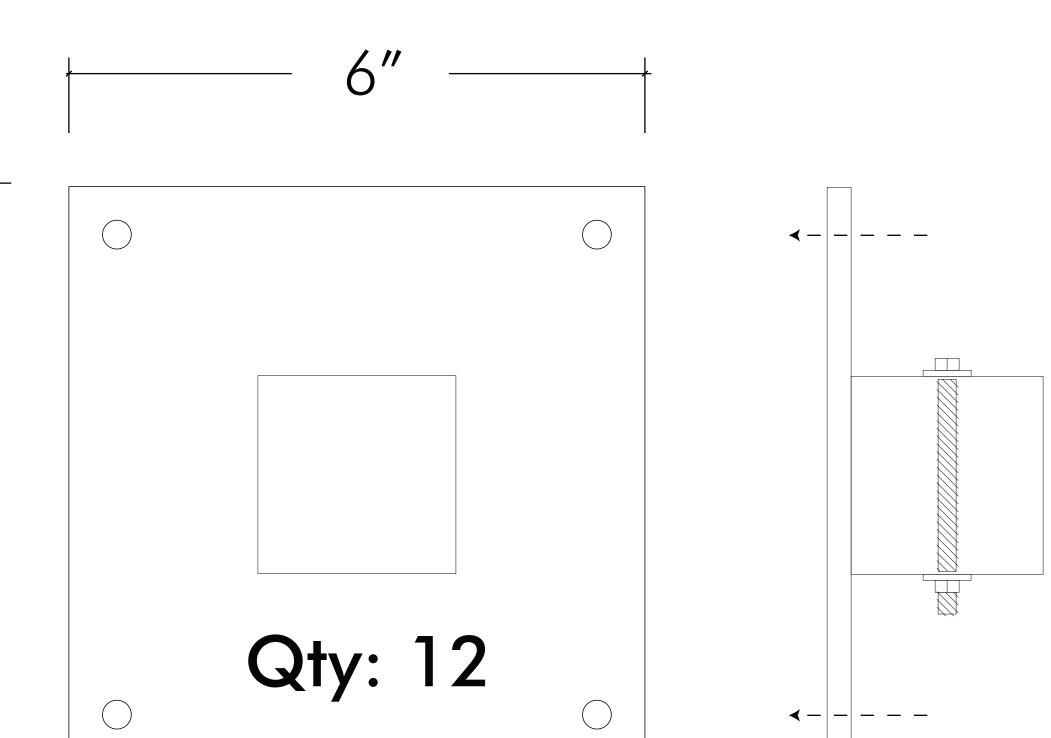
SS Plate Anchored To Exterior Wall for various sized welded tubing to fit within) 2" sleeve and various sized tubes to have holes for bolt to fit thru and secure. (use existing mounting holes)



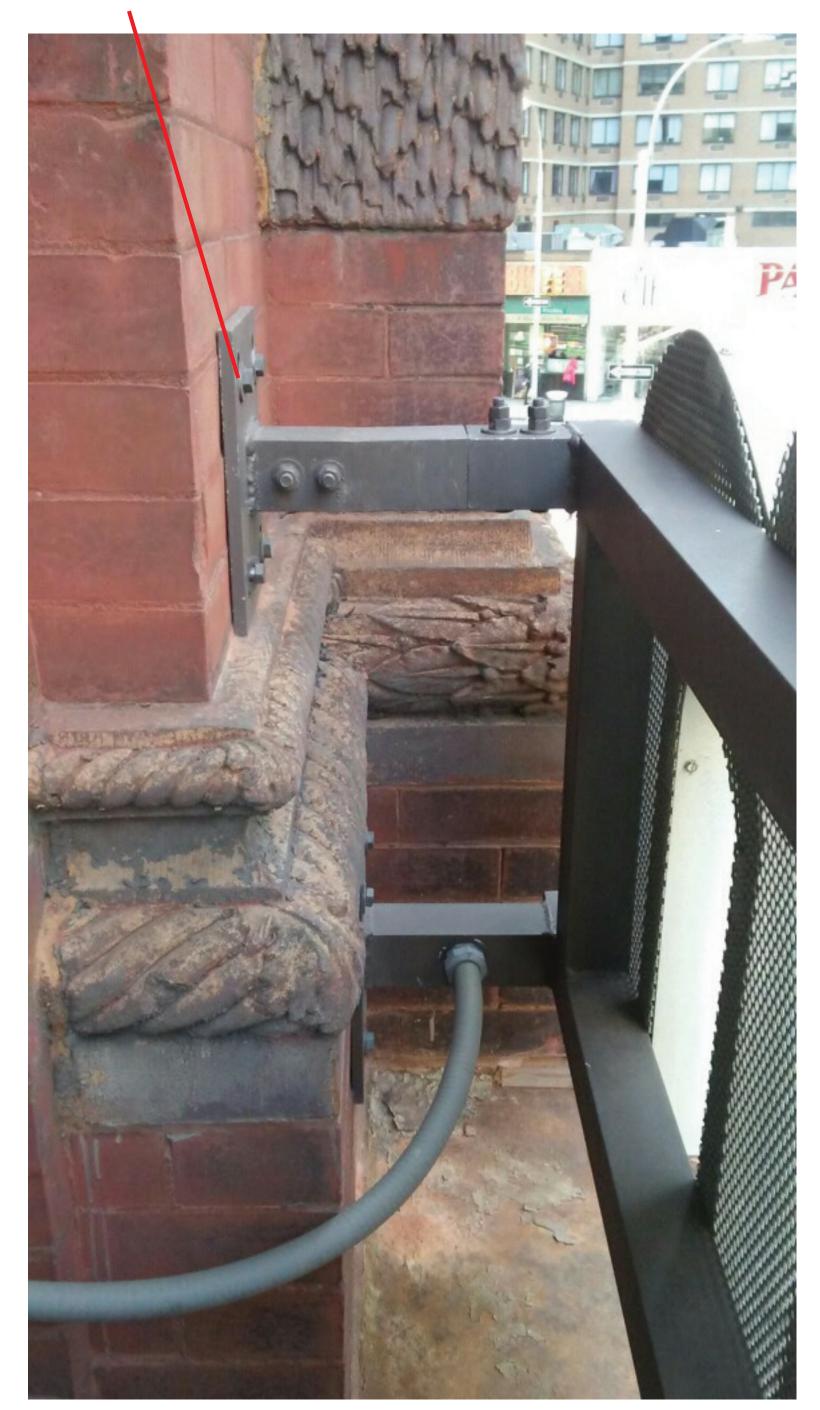
SS Plate Painted Same As Aluminum Framework

2" x 2" x 7" long tube welded to framework (NOT TYPICAL, SIZES VARY)



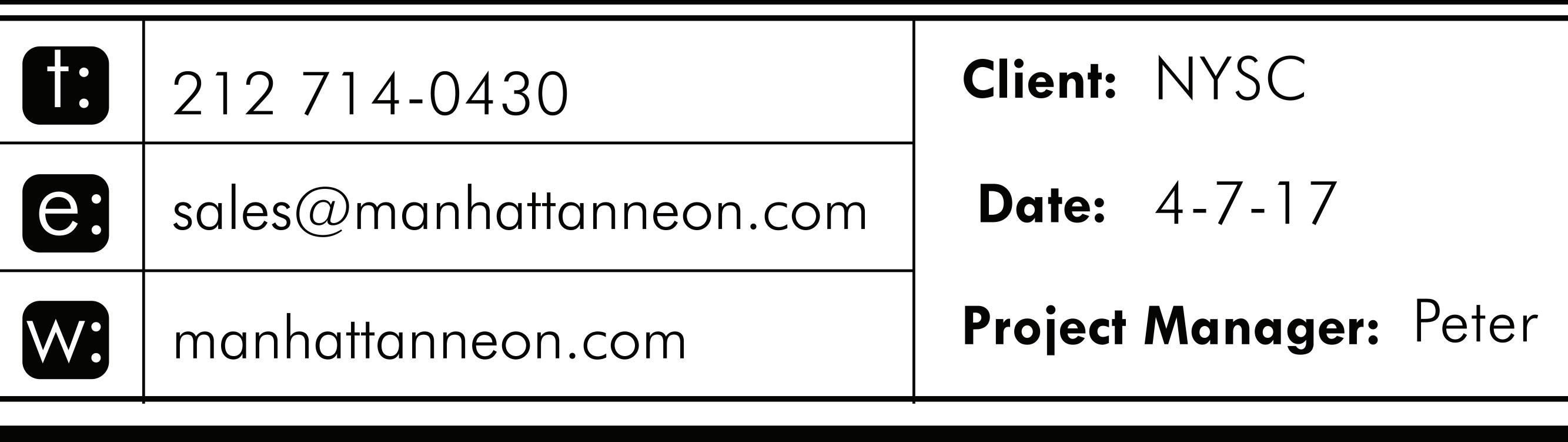


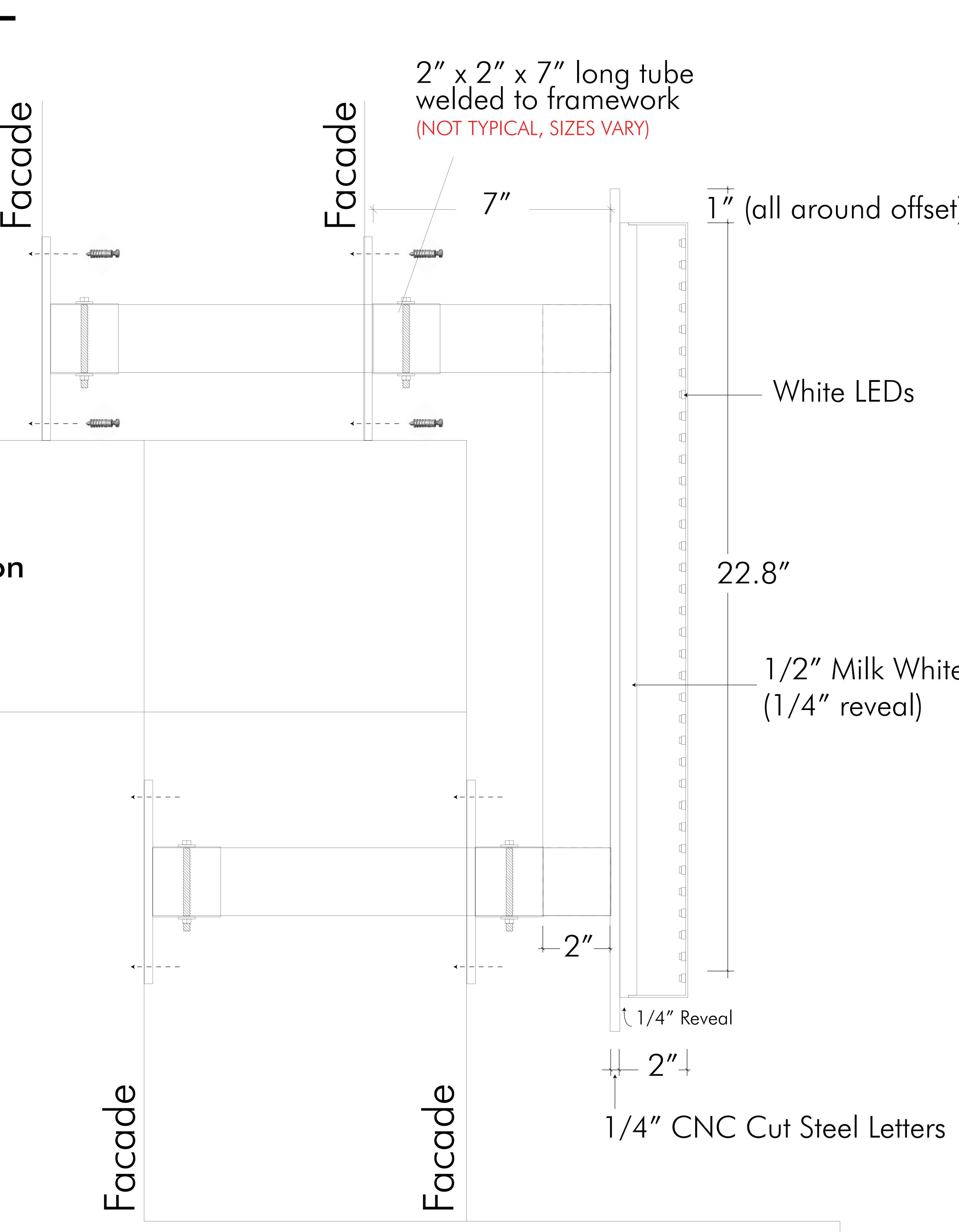
Existing Holes In Facade To Be Used For Installation Of NEW Sign



Existing Sign (reference)

MANHATTAN NEON SIGN CORP. 640 WEST 28TH STREET 2ND FLOOR · BUILDING 20 NEW YORK, NY 10001





Ledge

1" (all around offset)

White LEDs

1/2" Milk White Plexi (1/4'' reveal)

5 of 5 Page: Rev. : Layout: Chris 1/10th Scale: