

CITY OF SOMERVILLE

Commonwealth of Massachusetts 93 Highland Avenue Somerville, MA 02143 (617) 625-6600

BUSINESS LICENSE APPLICATION - Sign and Awning

File #: 19-018250

License #: BL19-000133

Address: 8 BROADWAY

Licensee: Adam Dash Adam Dash & Associates

DBA Name: Chase Bank

Business Ownership Type: Corporation

Legal Name of Entity: JPMorgan Chase Bank, N.A.

Owners/Officers: James Dimon, Anthony J. Horan, Joseph S. Bonocore,

License Information: # of signs/awnings: 2

Describe: Awning and signage for an ATM at 6 Broadway (which is part of the 2-8 Broadway property) pursuant to the Planning Board approval #PB2019-16 dated August 8, 2019.

Approval Conditions:

Approved By:
John J. Long, Approved
City Treasurer, Approved
Hans Jensen, Approved
John J. Long, Approved
Floyd Richardson, Approved
John J. Long, Approved







Sheet Index

A-100 Floor Plan
A-200 Reflected Ceiling Plan
AE-1 Exterior Elevations

Project # 1823-038

Project Address: 6 BROADWAY

SOMERVILLE, MA 02145

Site Code: N/A

On-Site Date: 12-13-2018

Project Square Footage: 498 SQFT

Client: CORE STATES

Owner: CHASE

Additional Documents









(CLICK TO OPEN)

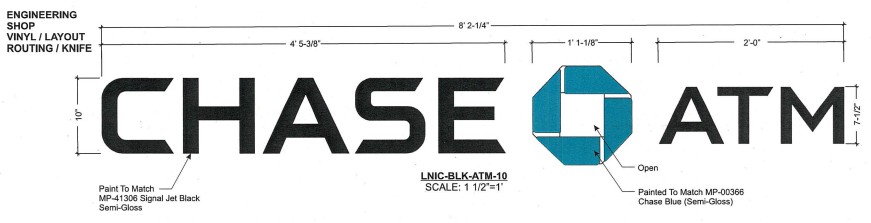




Existing Site Photo



Site Aerial

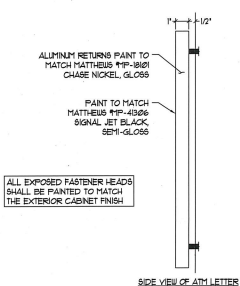


General Notes:

- Design is based on a 115 mph, 3 second gust wind design per IBC 2015 (ASCE 1-10). Category II, Exposure C. Components and Cladding Zone 5.
- No additional wind catching surfaces are added to the building structure. The customer's building engineer is to determine the adequacy of the supporting structure.
- Extruded aluminum shapes shall be 6061-T6 alloy. Aluminum sheet shall be 3003-HI4 alloy. Aluminum plate shall be 5052-H34 alloy.
- All welds shall be made using 5356 filler for aluminum by persons qualified in accordance with AWS standards within the past two years.
- All fasteners shall be stainless steel or zinc coated to prevent corrosion.
- All wall penetrations shall be sealed to prevent water penetration.
- 7. J.P. Morgan Chase 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 contractors and installers to ensure that the installation and erection of this structure is performed using methods that are in full compilance with OSHA regulations.
- Any deviation from this design or from any part of this drawing, including the General Notes, without prior written consent from J.P. Morgan Chase voids this drawing in its entirety.
- The structure designed on this drawing is prototypical and should not be used for site specific applications unless deemed suitable by a Competent Professional Engineer.

Note: 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.

PERMITS ONLY



PHILADELPHIASIGN
REINGING THE WORLD'S BRANDS TO LIFE

707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

Chase

JOB NUMBER:

Chase ATM Program

SIGN TYPE:

LNIC-BLK-ATM-10/12/14/16/18/220/24

LOCATION:

10717 CAMINO RUIZ

ENG DEPT

SAN DIEGO, CA

DATE:

4/5/2019

DRAWN BY:

AVA

REVISION:

Number: [

SHEET:

HEET:

1 OF 1

DWG NUMBER:

B-82839

ENGINEER SEAL:

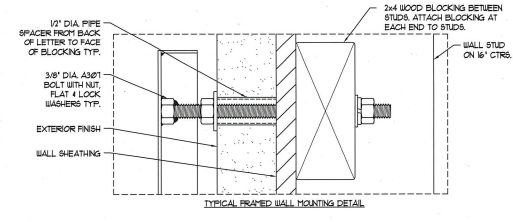
MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

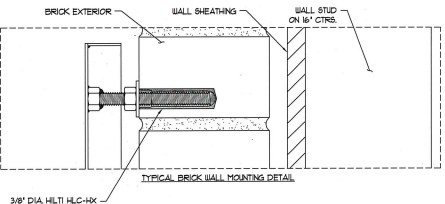
THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY PSCO. IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONJUNCTION WITH A PROJECT BEING PLANNED FOR YOU BY PSCO. IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, COPIED, REPRODUCED, OR EXHIBITED IN ANY FASHION.

ENGINEERING SHOP VINYL / LAYOUT **ROUTING / KNIFE**

Ø63" ALUM, RETURNS WELDED TO FACE PAINT TO MATCH MATTHEWS MP-18101 CHASE NICKLE, GLOSS PAINT TO MATCH MATTHEWS MP-41306 SIGNAL JET BLACK, SEMI-GLOSS 3/8-16 ALUMINUM NUT (WELD TO INSIDE PERMITS ONLY OF FACE) 3/8' DIA, THREADED ROD TO BE DIPPED IN SILICONE BEFORE BEING INSERTED INTO NUT TYPICAL SECTION THROUGH LETTERS

NOTE: PIPE SPACER MAY BEAR ON WALL SHEATHING ONLY IF THE SHEATHING IS 1/2" THICK PLYWOOD OR GREATER IF THE WALL SHEATHING IS PLYWOOD THAT IS LESS THAN 1/2" THICK OR IS ANYTHING OTHER THAN PLYWOOD, THE PIPE SPACER SHALL BE EXTENDED TO BEAR ON THE WOOD BLOCKING BEHIND.





SLEEVE ANCHOR OR EQUAL WITH 1 1/4" MINIMUM EMBEDMENT TYP.

HILTI SLEEVE ANCHOR SYSTEM OR EQUAL SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS & RECOMMENDATIONS

PHILADELPHIASIGN BRINGING THE WORLD'S BRANDS TO LIFE

707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

Chase

JOB NUMBER:

Chase ATM Program

LNIC-BLK-ATM-10/12/14/16/18/220/24

Ву:

ENG DEPT

LOCATION:

10717 CAMINO RUIZ

SAN DIEGO, CA

4/5/2019

DRAWN BY:

AVA

Number: Date:

SHEET:

2 OF 1

DWG NUMBER:

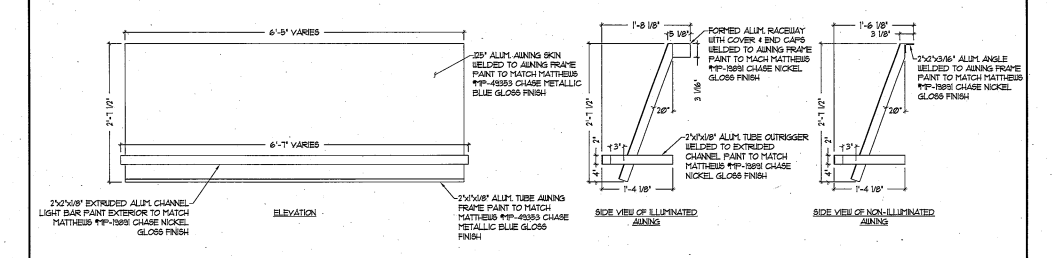
B-82839

ENGINEER SEAL:

MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY PSCO. IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONJUNCTION WITH A PROJECT BEING PLANNED FOR YOU BY PSCO. IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, COPIED, REPRODUCED, OR EXHIBITED IN ANY FASHION.

Note: 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.



ALL EXPOSED PAINTED SURFACES SHALL BE COATED WITH MATTHEWS \$282-208SP VOC GLOSS CLEAR WITH MINIMUM 2 MILS DRY FILM THICKNESS (DFT) PER MATTHEUS APPLICATION SPECIFICATIONS.

NOTES:

- 1. Design is based on 90 mph 3 sec gust design wind speed per IBC 2006. Exposure C.
- 2. Aluminum shapes shall be 6061-T6 alloy. Aluminum sheet shall be 3003-HI4 alloy. Aluminum plate shall be 5052-H34 alloy.
- 3: All fasteners shall be stainless steel or otherwise coated to prevent corrosion.

 4. All wall penetrations shall be sealed
- to prevent water intrusion.

 5. Welds shall be made a 4000 series for aluminum by persons qualified in accordance with AWS standards within the past two years.
- 6. This design is prototypical and should not be used for site specific applications unless deemed suitable by a competent Professional Engineer.



These documents represent prototypical design drawings created specifically for use by J.P. Margan Chase. Use of this unpublished work for any purpose other than the intended opplication is strongly discouraged. Discissure or reproduction of any of the information contained within these documents without the written consent of the owner is strictly prohibited. roject No. GRAPHICS DEPICTED ARE FOR TRR Ø8-1218 <u>A</u> --/--/--DATE: Drawing No. 5 2/4/11 B244246 REV. DATE DESCRIPTION

ILLUSTRATIVE PURPOSES ONLY! USE ONLY APPROVED ARTIMORK FOR PRODUCTION.

DESIGNATION: AUN-UU-M WINDOW

