ENGINEERING SHOP 39'-5" OAW **VINYL / LAYOUT ROUTING / KNIFE** 158" Background 'A' 157" Background 'B' 158" Background 'C' 9 1/4" 20 Amp Shut Off Switch Installed on Back Pan CHASE • 26-1/4" ← 1/8" Aluminum Background 20" Pan Painted Dark Bronze TBD Custom .090" thk Brushed Gold LED Halo Illuminated Aluminum FASCIA BANDING w/ HALO CHANNEL LETTERS Sign E01 - (1) Required SCALE: 1/4" = 1'-0" ELECTRICAL REQUIREMENTS: LEDS: (118) 7100°K WHITE GE TETRA MAX *GEMX71-WI ₁,1 ½" 3" ₁1 ½" 3" POWER SUPPLY: (1) GE *GEPS12-60U-NA @ 0.58A TOTAL LOAD: 0.58A @ 120Y 2-13/16" 2-13/16" CIRCUITS: (1) 20 AMP REQ'D. 1-1/2" Open Aluminum Hinge 'V' Notched ⁻1-11/16" **⊱**1-11/16" & Welded to Face and Screwed to Back Pan w/ #10 PH Sheet Metal Screws DATE: 1" Top Flange w/ 1/8" thk x 1" Wide 1-1/2" Open Aluminum Hinge 'V' Closed Cell Foam, at Top Only Notched & Welded to Face and Screwed to Back Pan w/ #10 PH .080" thk Aluminum Back Pan Sheet Metal Screws DRAWN BY: 3/4" x 3/4" x 3/16" thk x 1-1/2" Long Clear 1" Top Flange w/ 1/8" thk x 1" Wide Polycarbonate Angle Clip Rivet & Adhere Closed Cell Foam, at Top Only to Back w/ Two-Part Adhesive #8 x 1/2" Countersunk Sheet Metal Screws 1/8" Aluminum Background Pan Painted Dark Bronze TBD 3/16" dia Aluminum Rivet 7100k White GE Tetra Max LED SHEET: .080" thk Aluminum Back Pan Modules #GEM71-W1 Attach to Wall w/ Min (8) 1/2" Ø Epoxy 1/2" dia Pipe Spacer Painted to Anchors with HIT-HY 200 Adhesive Anchoring Match Pan Face (TBD) System @ 4 1/2" Deep Embedment (Min) Custom .090" thk Brushed Gold NOTE: Max Hole Ø to be 5/8" and Holes Must be Thoroughly Cleaned and Dry LED Halo Illuminated Aluminum Letterset 1/4"Ø Drain Holes @ 48" Centers 1/2" Ø Chase Nipple w/ Coupling #10 x 3/4" Lq Countersunk Sheet 3/8" Ø Bolts w/ Lockwasher & Nut to Secure Channel Letters to Pan Face Metal Screws .177" thk Clear Polycarbonate Back 1" Bottom and Side Flange 1/4"Ø Drain Holes w/Light Covers 60 Watt Power Supply Mounted to Back of Wall Pan 1/8" Aluminum Background Pan Painted Dark Bronze TBD Attach to Wall w/ Min (8) 1/2" Ø Epoxy Anchors with HIT-HY 200 Adhesive Anchoring System @ 4 1/2" Deep Embedment (Min) NOTE: Max Hole Ø to be %" and Holes **NOTE**: All Dimensions and Field Conditions Must be Thoroughly Cleaned and Dry to be Verified and Confirmed From Tech Survey Prior to Releasing for Fabrication. 1" Bottom and Side Flange

SECTION VIEW @

NON-ILLUMINATED PANS

SCALE: 3" = 1'-0"

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.

#10 x 3/4" Lg Countersunk Sheet Metal Screws

1/4"Ø Drain Holes @ 48" Centers



707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

ALLSTATE

JOB NUMBER:

CHS.NB.309

SIGN TYPE:

Various

LOCATION:

50 State Street Albany, NY 12207

1/9/2019

GJF

REVISION:

Number:

By:

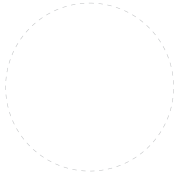
ENG DEPT

1 of 3

DWG NUMBER:

B81540

ENGINEER SEAL:

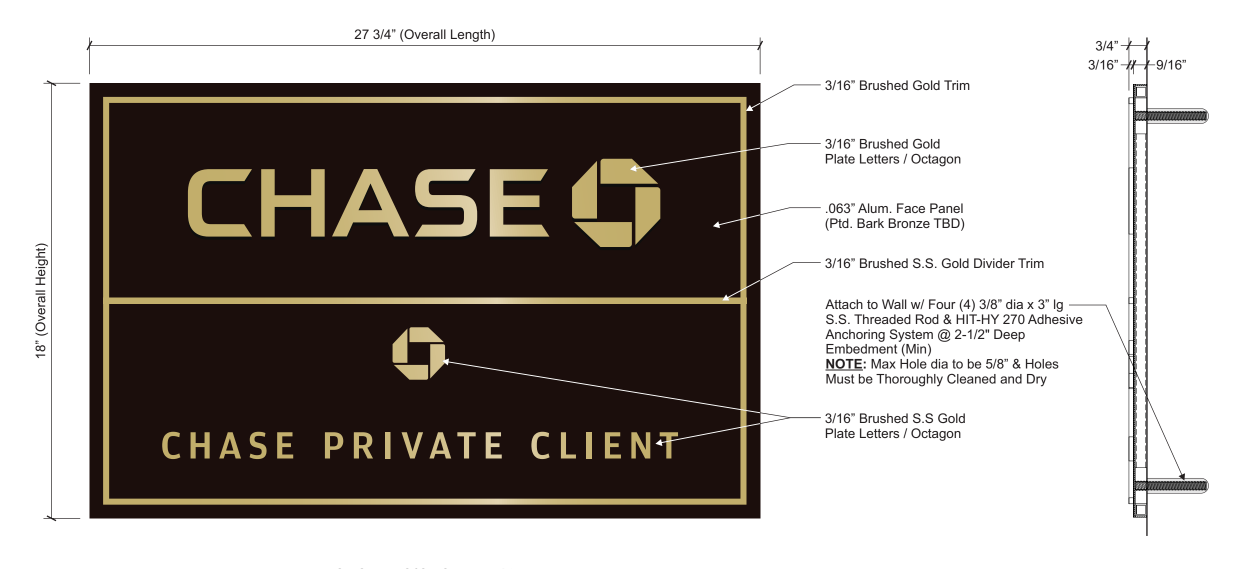


MAX DESIGN WIND SPEED 90 MPH **EXPOSURE C**

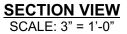
THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY PSCO. IT IS SUBMITTED FOR YOUR PERSONAL LISE IN CONTINUCTION WITH A PROJECT BEING PLANNED FOR YOU BY PSCO. IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, COPIED, REPRODUCED, OR EXHIBITED IN ANY FASHION.

SECTION VIEW @ LETTERS

SCALE: 3" = 1'-0"



<u>CPC-DB-C/CPC-EWP-18</u> <u>Sign E07 - (1) Required</u> SCALE: 3" = 1'-0"





NOTE: All Dimensions and Field Conditions to be Verified and Confirmed From Tech Survey Prior to Releasing for Fabrication.

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.



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CUSTOMER:

ALLSTATE

JOB NUMBER:

CHS.NB.309

SIGN TYPE:

Various

LOCATION:

50 State Street Albany, NY 12207

DATE:

1/9/2019

DRAWN BY:

GJF

REVISION:

By:

ENG DEPT

SHEET:

2 of 3

DWG NUMBER:

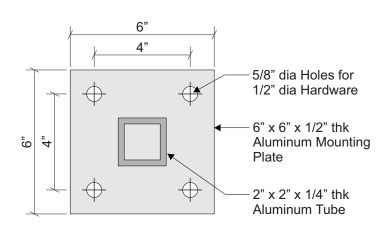
B81540

ENGINEER SEAL:

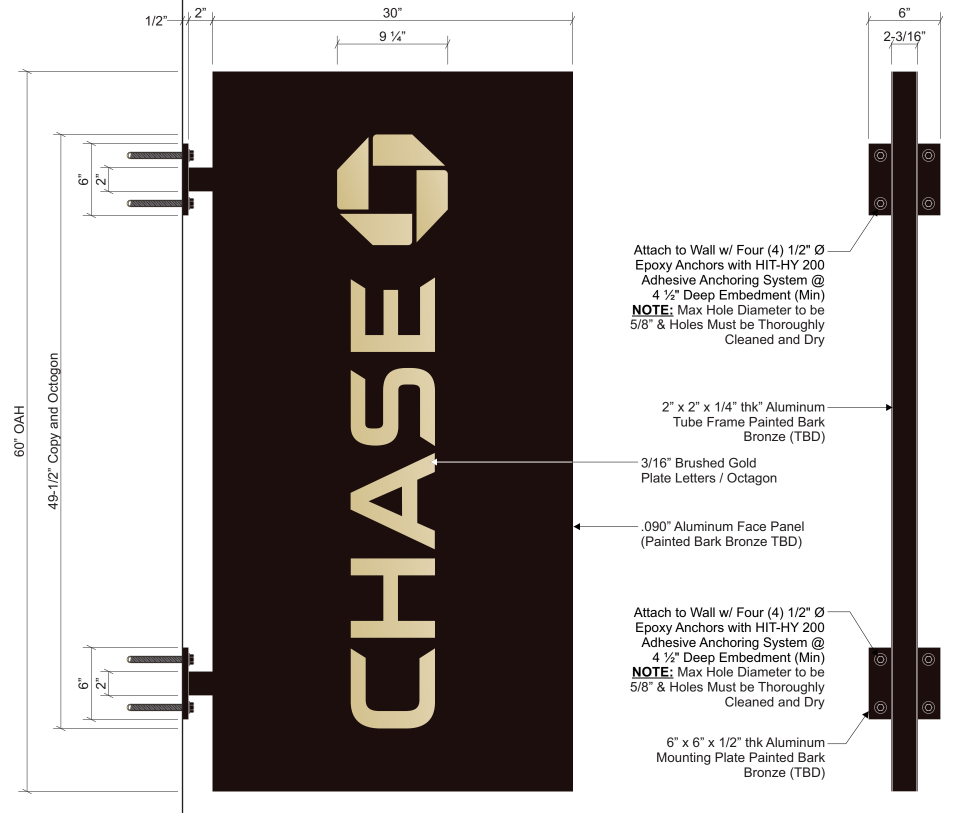


MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

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MOUNTING PLATE DETAIL (2) Required SCALE: 3" = 1'-0"



PERWIT DRAWING

NOTE: All Dimensions and Field Conditions to be Verified and Confirmed From Tech Survey Prior to Releasing for Fabrication.

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NON-ILLUMINATED FLAG SIGN
Sign E08 - (1) Required
SCALE: 1-1/2" = 1'-0"

SIDE VIEW SCALE: 1-1/2" = 1'-0"



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CUSTOMER:

ALLSTATE

JOB NUMBER:

CHS.NB.309

SIGN TYPE: Various

LOCATION:

50 State Street Albany, NY 12207

DATE:

1/9/2019

DRAWN BY:

GJF

REVISION:

Number Da

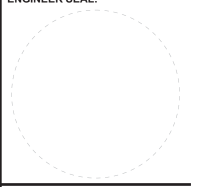
SHEET:

3 of 3

DWG NUMBER:

B81540

ENGINEER SEAL:



By:

ENG DEPT

MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

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