

AOR - Core States Group

Chase Designer - Ki Salehi

Sign Co - PSG - PSCo



Drawing #: A39721 Designer: FP

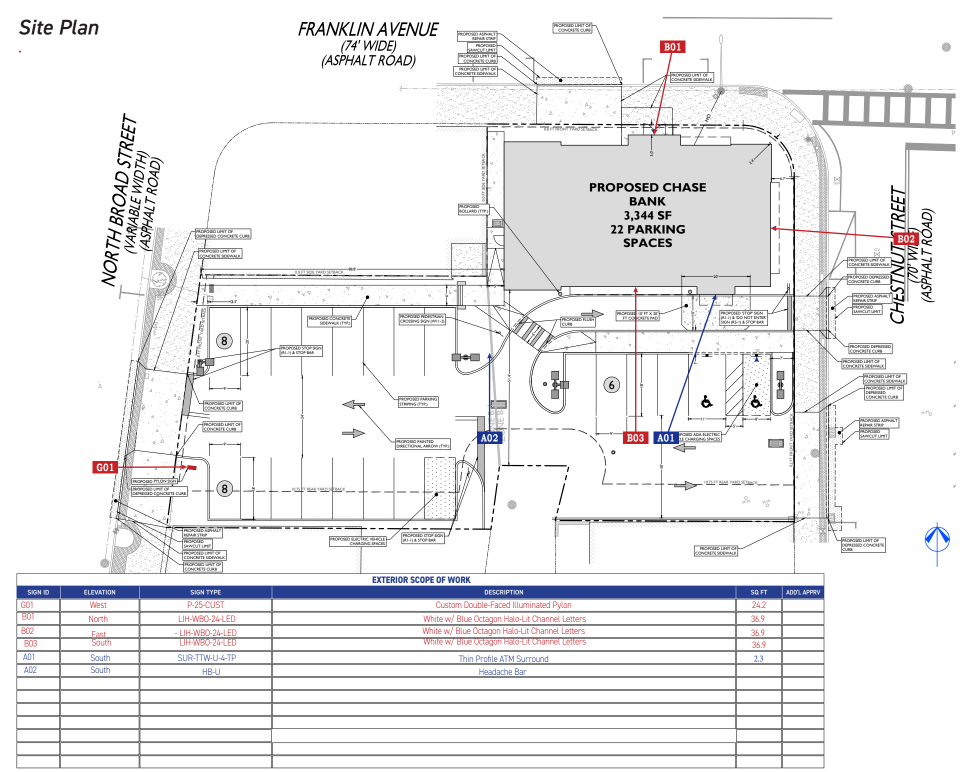
REV#	DATE	NOTE	
01	06.07.24	Added B03, Revised S08 and Page Order	FP
02	09.27.24	Updated Site Plan, Floor Plan & Elevations; Added G01 & S09; Revised S06 & S08	FP
03	11.11.24	Updated Elevations, Added Additional Elevations	FP
04	01.10.25	Updated Floor Plan	FP



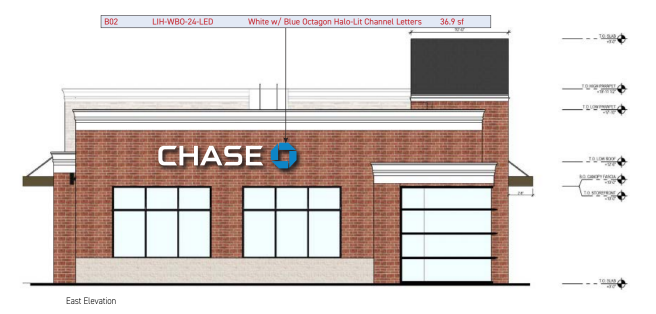
Proposed Site











BRICK APPLICATION: EXTERIOR COLOR: BELDEN BELCREST 730



PAINT
APPLICATION: EXTERIOR
COLOR: TO MATCH SHERWIN WILLIAMS
SW-7064 PASSIVE GRAY

STONE APPLICATION; EXTERIOR COLOR: CORONADO WHITE

Elevations / Materials LIH-WBO-24-LED White w/ Blue Octagon Halo-Lit Channel Letters 10.R00E - -1.0. HIGH PWRWPET 11 107 T.O. LOW PARAPET CHASE 🤚 TO DRIVE UP PARAPET ◆ T.O. STOREFRONT South Elevation A01 SUR-TTW-U-4-TP Thin Profile ATM Surround - - T.O. RIDGE TO DRIVE UP PHOPET West Elevation











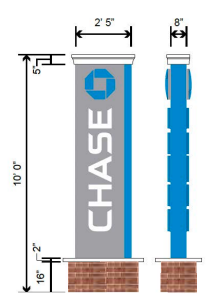






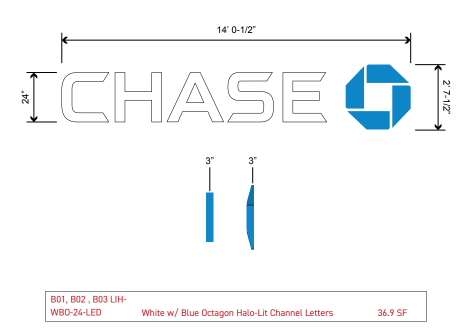


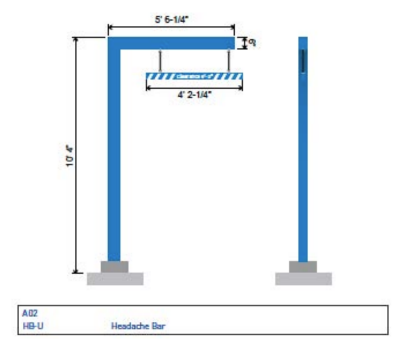
Exterior Signage

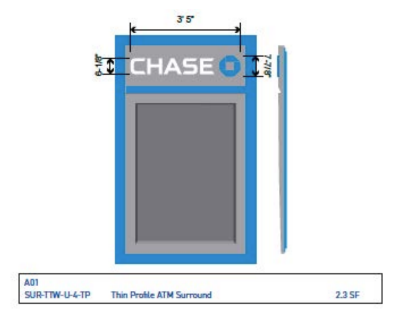


G01
P-25-CUST Custom Double-Faced Illuminated Pylon 24.2 SF

Brick Base to match Belden Belcrest 730









3D Elevations



View from Franklin Ave

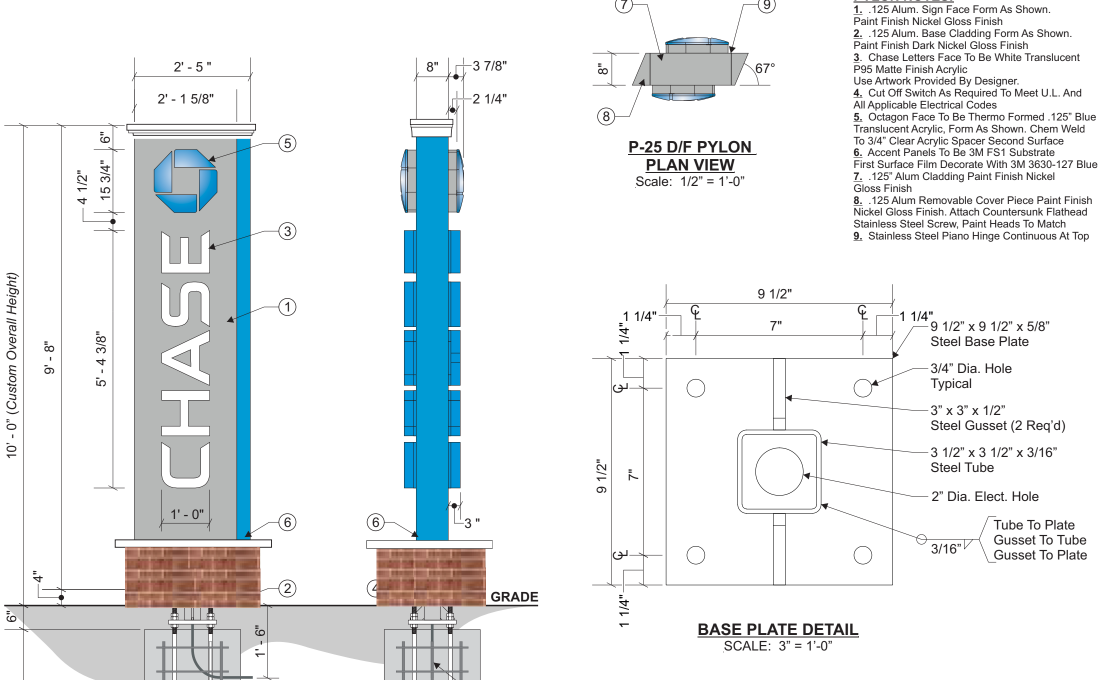


View from intersection of Franklin Ave & Chestnut St.





View from parking



3/4" Dia Ridg'd Conduit

PYLON NOTES:

3. Chase Letters Face To Be White Translucent

Translucent Acrylic, Form As Shown. Chem Weld To 3/4" Clear Acrylic Spacer Second Surface

First Surface Film Decorate With 3M 3630-127 Blue

8. .125 Alum Removable Cover Piece Paint Finish Nickel Gloss Finish. Attach Countersunk Flathead

9. Stainless Steel Piano Hinge Continuous At Top

GENERAL NOTES:

- All Paints To Be Two-Part Poly-Urethane By Matthews. Gloss Finish
- All Film To Be 3M Unless Otherwise Stated
- All Steel Components To Be Primed With Zinc Inhibitor (Devcon-z Or Approved Equal)
- All Structural Components To Be Sized By A Licensed Structural Engineer To Meet Or Exceed All Local, State, And National Codes. All Electrical Work To Meet Or Exceed U.L. Requirements
- All Exposed Fasteners To Be Painted To Match Cabinet
- Electrical Leads From The Back Of Illuminated Letters To Be A Minimum Of 6'-0" Long As Measured From The Back Of The Letter
- All Welds To Be Electrode E70XX Weld Capacity IS 930# Per 1" Of 1/16" Of Weld (1" OF 1/8" Weld = 1860#)

MATERIAL SPECIFICATIONS:

- Chase Blue Matthews MP-00366
- Chase Blue Metallic Matthews MP-49353
- Chase ATM Nickel Matthews MP-18101
- Chase Nickel Matthews MP-19891
- Chase Dark Nickel Matthews MP-18248

Vinyls:

- Chase Blue 3M 3630-127
- Chase Light Blue 3M 3630-147
- White Opaque 3M 7725-10
- White Translucent 3M 3630-20
- White Reflective 3M 680-10 • White Diffuser - 3M 3635-70

Acrylic:

- White #7328
- Clear Acrylic
- Blue #6046

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:

SIGN TYPE:

P-25-CUST

LOCATION:

55 N. Broad St Ridgewood, NJ 07450

DATE:

6/19/23

DRAWN BY:

DCH

REVISION:

Number:

By:

ENG DEPT

SHEET:

1 OF 1

DWG NUMBER:

B105836

ENGINEER SEAL:



ULTIMATE WIND SPEED 115 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.

(3.2) Amps @ 120 Volts **Electrical Reg'mts** (1) 20 Amp/120 Volt Circuits

Est. Electrical Load

STANDARD PYLON NOTES:

- 1. Sufficient Primary Circuit In Vicinity Of Sign By Others.
- 2. Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.
- 3. Sign Shall Be U.L. Listed.
- 4. Soil Assumed To Be Medium Clay, Or Better, With Minimum Soil Bearing Capacity Of 2,500 PSF.
- 5. Concrete 2,500 PSI @ 28 Days.
- 6. Reinforcing Steel Shall Be ASTM A615 GR-40.
- 7. Structural Steel Shall Be ASTM A36.
- 8. All Welds Shall Conform To A.W.S Standards.

Note: This sign is intended to be installed in accordance with the requirements of Article 600 of the NFPA 2017 National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

P-25-CUST D/F PYLON - ELEVATION SCALE: 1/2" = 1'-0"

2' - 0 " Dia.

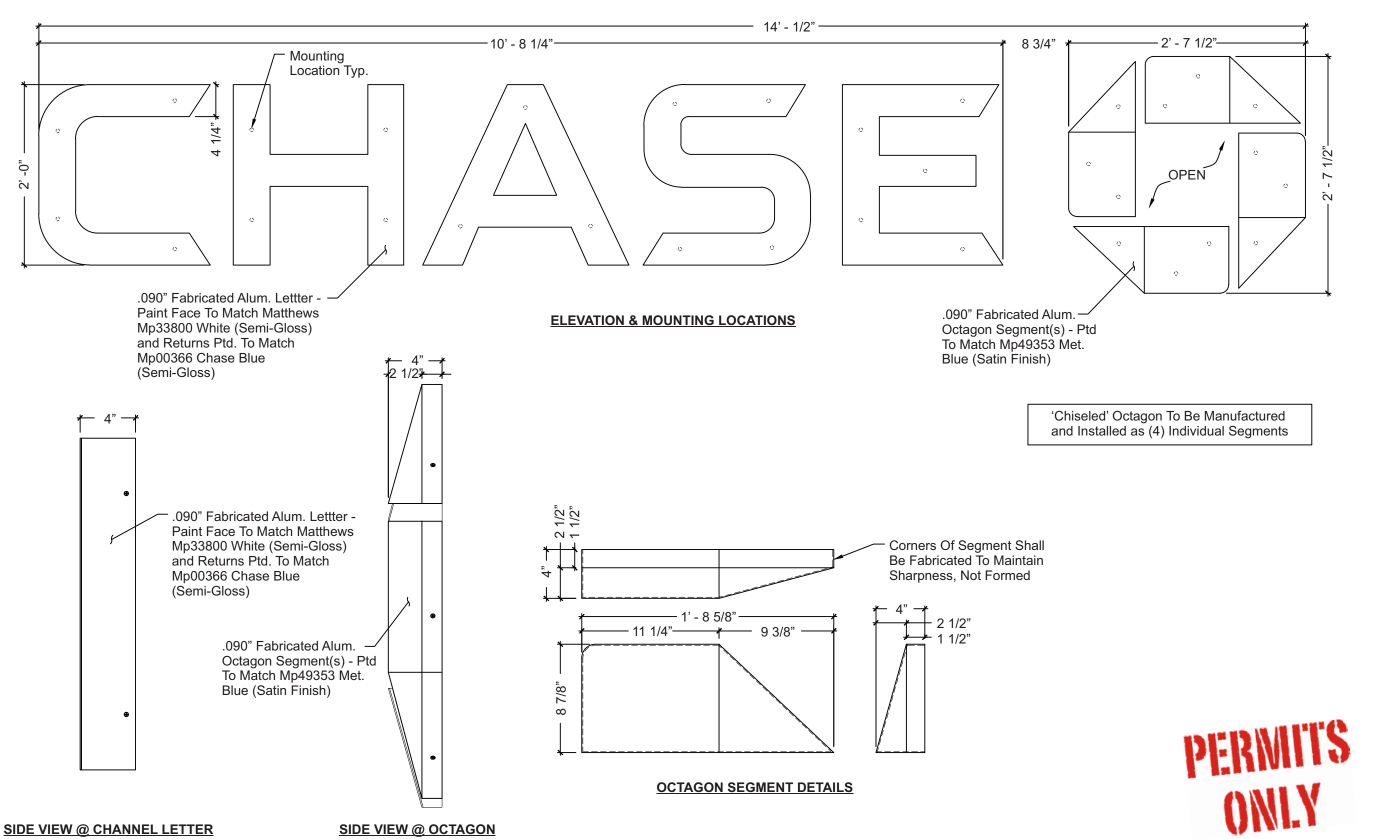
2' - 0 " Dia.

9

ŝ

PERWITS ONLY (5) #4 Rebar On A 16" Pattern With (4) #3 Stirrups @ 6" O.C. At Top 18", Then 16" O.C.

5/8" Dia. x 30" Long Anchor Bolts (4 Req'd)



Note: This sign is intended to be installed in accordance with the requirements of Article 600 of the NFPA 2017 National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Est. Electrical Load 1.16 Amps @ 120 Volts

Electrical Reg'mts

(1) 20 Amp/120 Volt Circuits

STANDARD LETTER NOTES:

- 1. Sufficient Primary Circuit In Vicinity Of Sign By Others.
- Letter To Letter Wiring & Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.
 Sign Shall Be U.L. Listed.

4. Mounting Hardware By Sign Installer. 5. Full Size Drilling Template Furnished With Sign.



707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

Chase

JOB NUMBER:

CHS.NB.927

SIGN TYPE:

LIH-WBO-24

LOCATION:

55 N. Broad St Ridgewood, NJ 07450

DATE:

1/30/23

DRAWN BY:

DCH

REVISION:

By:

ENG DEPT

1 OF 4

SHEET:

DWG NUMBER:

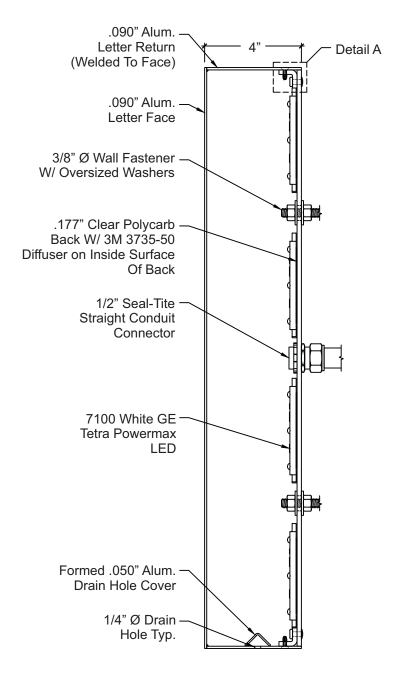
B104179

ENGINEER SEAL:

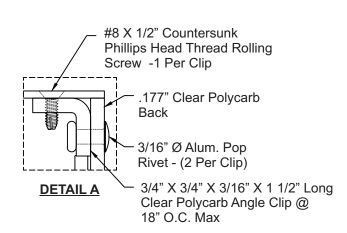


ULTIMATE WIND SPEED 115 MPH EXPOSURE C

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.

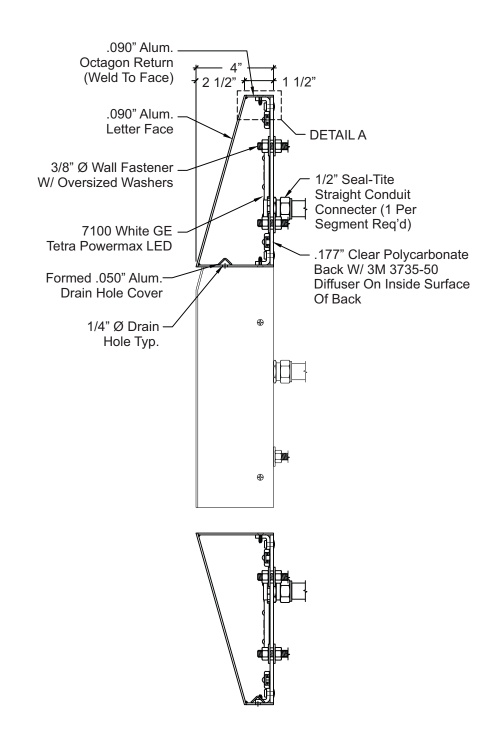


TYPICAL SECTION THROUGH CHANNEL LETTER



ALL POLYCARB ASSEMBLIES SHALL EMPLOY A SOLVENT TYPE CEMENT FOR INITIAL RAPID ASSEMBLY FOLLOWED BY A MONOMER-POLYMER-SOLVENT (MPS) TYPE CEMENT AROUND ALL BONDED EGDES.

INTERIOR SURFACES ALL ALL ALUM. RETURNS & BACKS SHALL BE PAINTED SPRAYLAT STARBRITE WHITE UNLESS OTHERWISE NOTED.



SECTION THROUGH CENTER OF OCTAGON





707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

Chase

JOB NUMBER:

CHS.NB.927

SIGN TYPE:

LIH-WBO-24

LOCATION:

55 N. Broad St Ridgewood, NJ 07450

DATE:

1/30/23

DRAWN BY:

DCH

REVISION: Number:

Ву:

ENG DEPT

SHEET:

3 OF 4

DWG NUMBER:

B104179

ENGINEER SEAL:



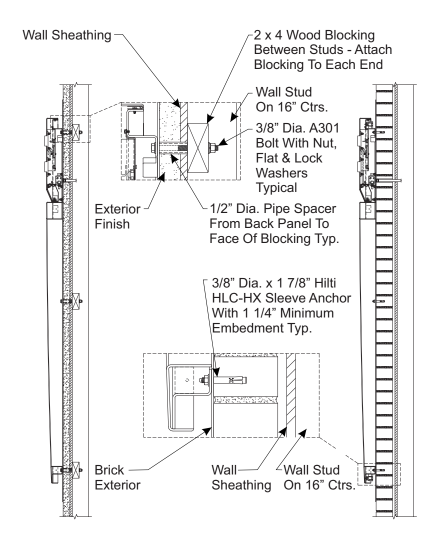
ULTIMATE WIND SPEED 115 MPH EXPOSURE C

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 NFPA 2017 National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

3'-5" Mounting Location (6 Required) 1/8" 4 **∞ GRADE/FINISHED FLOOR**

HILTI ANCHOR SYSTEM SHALL BE **INSTALLED IN STRICT ACCORDANCE** WITH THE MANUFACTURER'S **SPECS. & RECOMMENDATIONS**



FRONT ELEVATION **SUR-TTW-U-4-TP (SIGN A01)** QTY: 1 SCALE: 3/4" = 1'-0"

SIDE VIEW SCALE: 3/4" = 1'-0"

FRAMED WALL **INSTALL SECTION** SCALE: 1 1/2" = 1'-0"

INSTALL SECTION SCALE: 1 1/2" = 1'-0"

BRICK WALL

Note: This sign is intended to be installed in accordance with the requirements of Article 600 of the NFPA 2017 National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

CHASE

JOB NUMBER:

CHS.NB.865

SIGN TYPE:

SITE SIGNAGE

LOCATION:

55 N. Broad St Ridgewood, NJ 07450

DATE:

5/5/2020

DRAWN BY:

DRC

REVISION:

By:

ENG DEPT

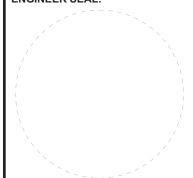
7 OF 10

SHEET:

DWG NUMBER:

B-87982

ENGINEER SEAL:



ULTIMATE WIND SPEED 115 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.