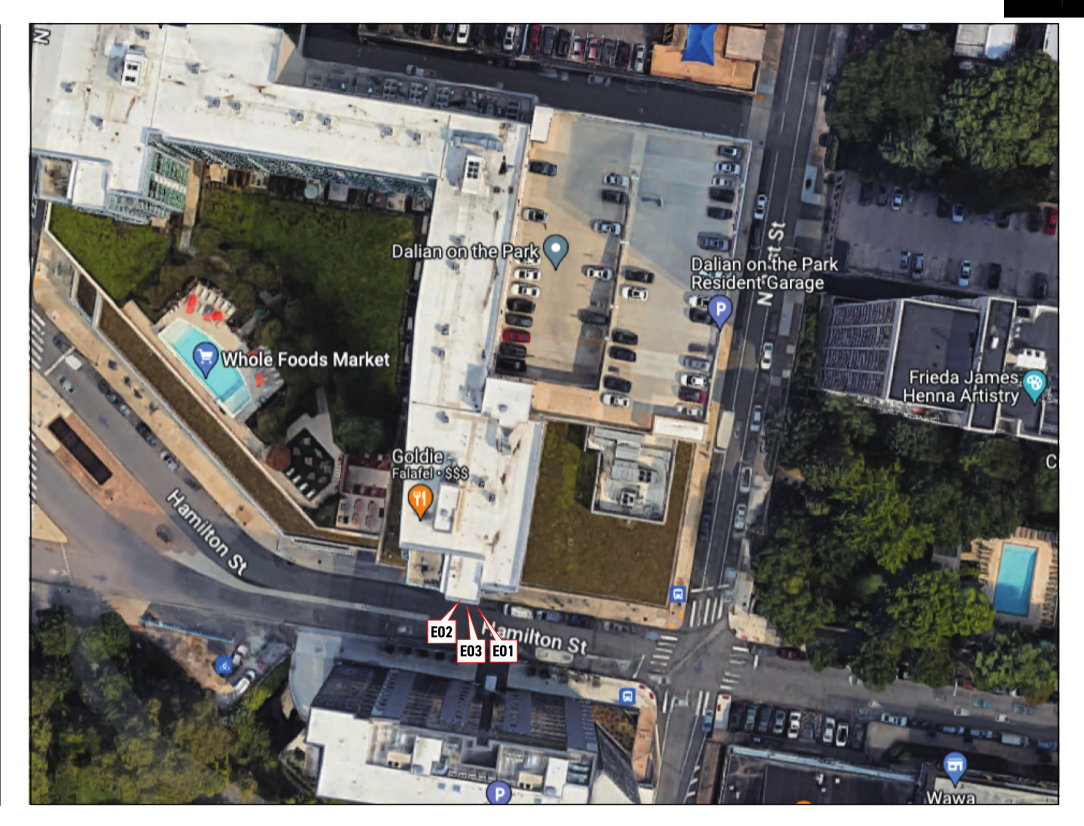


N

SIGN INVENTORY

SIGN INVENTORY	
SITE:	SAN2303 - Rodin Square
SIGN	PROPOSED SIGN
E01	REFACE
E02	RICL-24-2018
E03	CUSTOM SIGN
	TENANT SPACE 20.3' w x 16'6" H





B106409



Existing: 23 13/16" h x 23 13/16" w

Illum



EXISTING



PROPOSED Signs Rendered Proportional to Photo

RECOMMENDATION

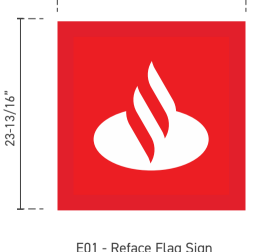
E01 REFACE

Reface Existing Flag Mounted Sign with New Routed Aluminum Face - 23-13/16"h x 23-13/16"w

<u>Illum.</u>

Paint retainer and can to match PMS 485C.





23-13/16"

E01 - Reface Flag Sign Scale: 1" = 1' 0"

SAN2303 - Rodin Square

SHEET

DESIGNER 08/18/23 CREATION DATE

B106409

SHEET COMMENTS

Phone: 856-829-1460 Fax: 856-829-8549 www.philadelphiasign.com



Existing: 30" Logo, 24" Letters 2'9-3/4" h x 16'0-5/8" w

Illum











PROPOSED
Signs Rendered Proportional to Photo

RECOMMENDATION

E02 RICL-24-2018

24" Red <u>Illuminated</u> Channel Letters w/ OSTD Black Returns -2' 9-3/4"h x 16' 0-5/8"w



E02 - RICL-24-2018
Scale: 3/8" = 1' 0"



LOCATION

SAN2303 - Rodin Square 2103 Hamilton Street Philadelphia, PA 19130 SHEET

 DESIGNER
 AC

 CREATION DATE
 08/18/23

 DRAWING NUMBER
 B106409

SHEET COMMENTS

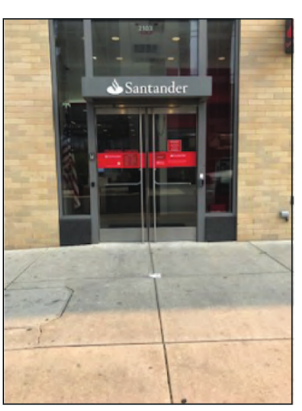
Phone: 856-829-1460 Fax: 856-829-8549 www.philadelphiasign.com



Existing: 12" h x 82" w (Canopy) 9" h x 51-3/8" l (logo/ letters) Attached using double sided

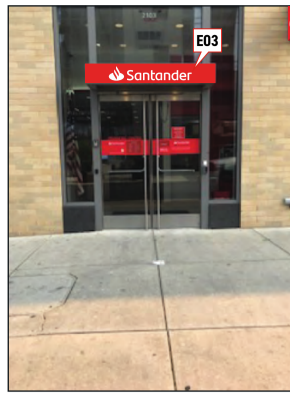
Non-Illum

tape



EXISTING

Height of sign is 12"



PROPOSED Signs Rendered Proportional to Photo

RECOMMENDATION

E03 CUSTOM SIGN

White Non-Illuminated Aluminum Plate Letters -9"oah x 51-3/8"oal

Paint canopy PMS 485.



E03 - Custom Sign Scale: 1-1/2" = 1' 0"



SAN2303 - Rodin Square 2103 Hamilton Street Philadelphia, PA 19130

5

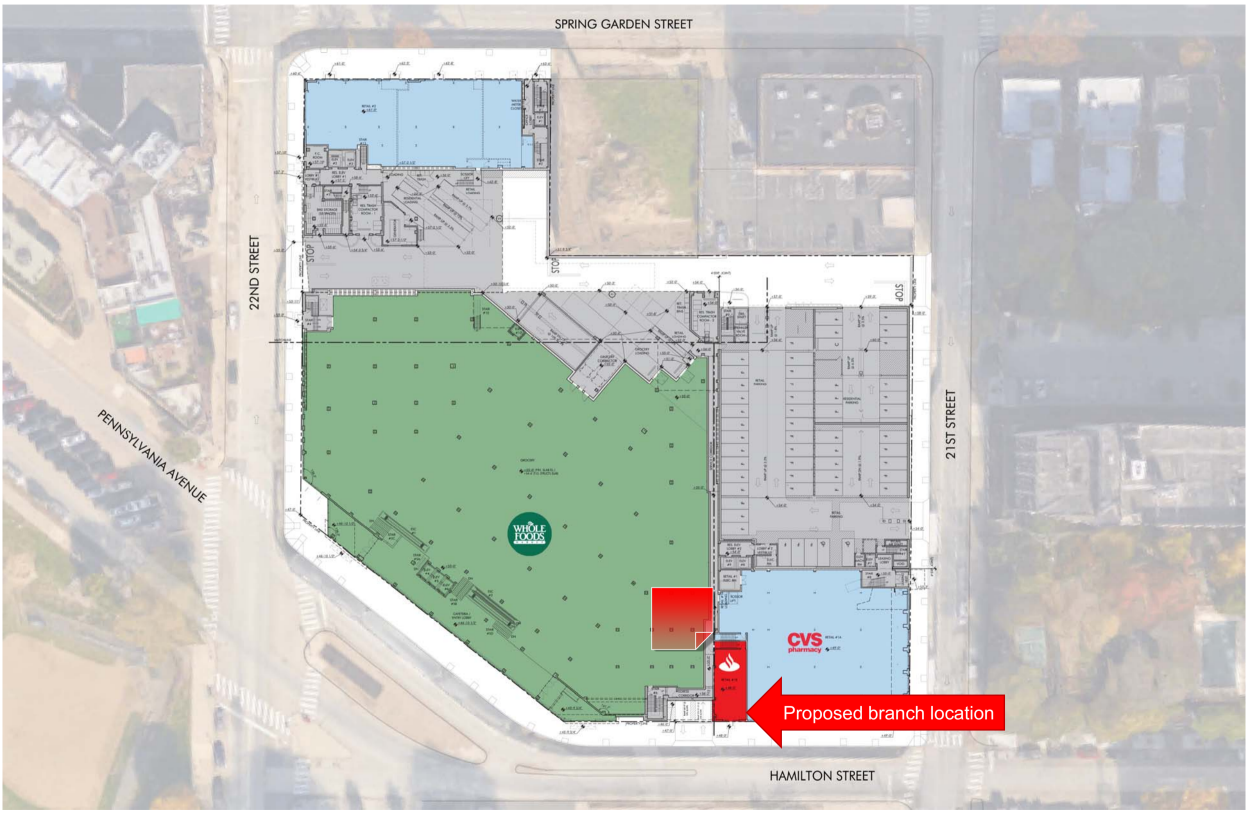
DESIGNER **CREATION DATE**

08/18/23

SHEET COMMENTS

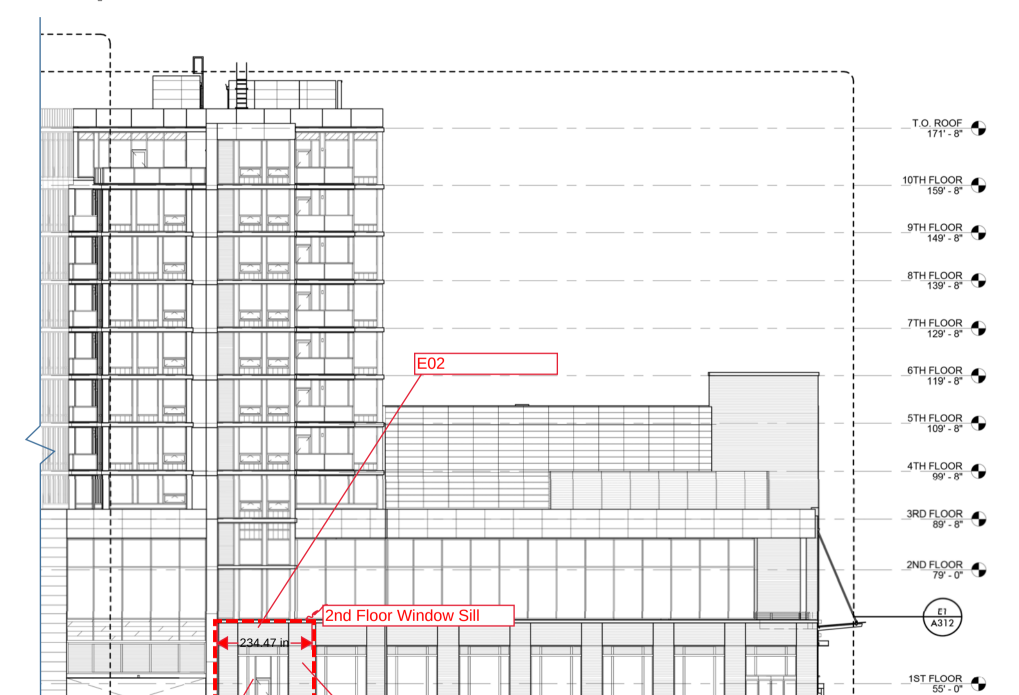
Rodin Square | Site Analysis Proposed Branch Location | 501 N 22nd Street (Ground Floor)



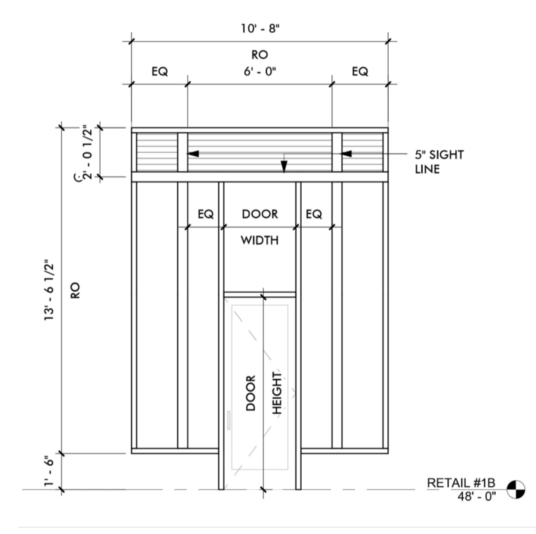




Rodin Square | Site Analysis Proposed Branch Elevation







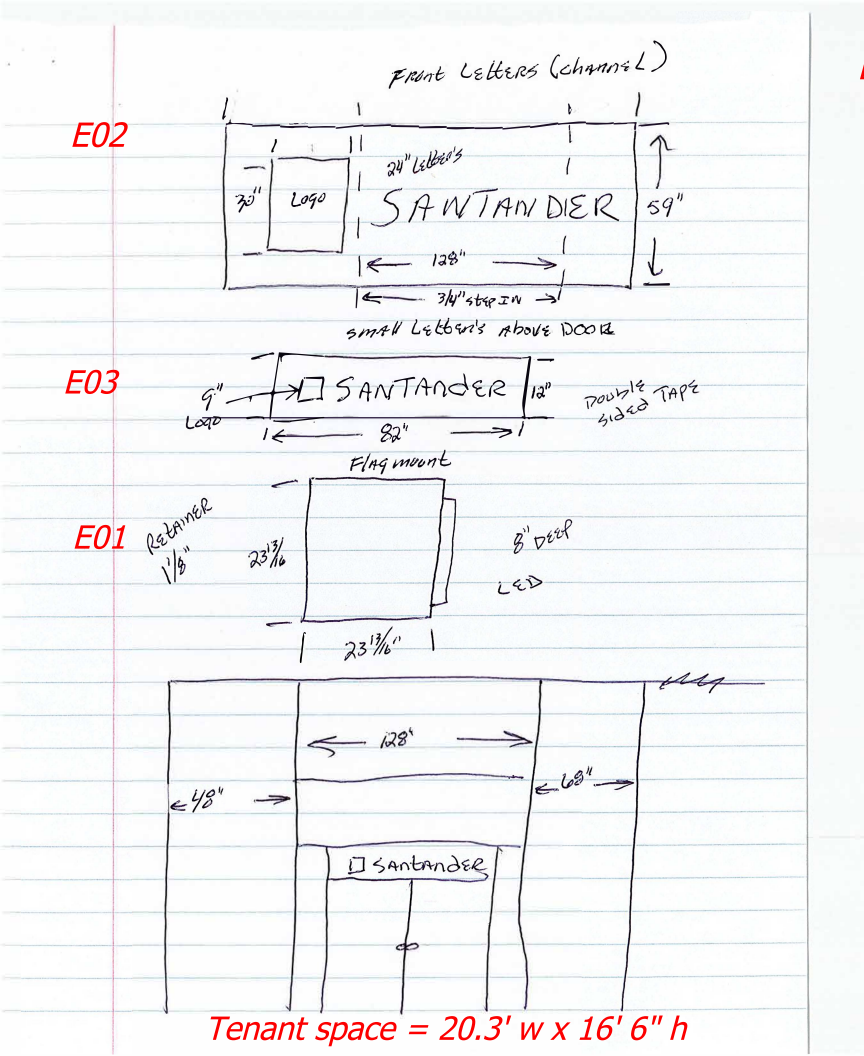


E03

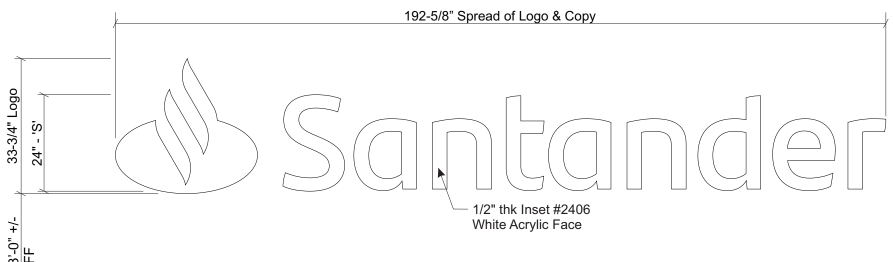
Bottom Floor Window Sill

*Full Tenant width 19.5 feet

RETAIL #1B 48' - 0"

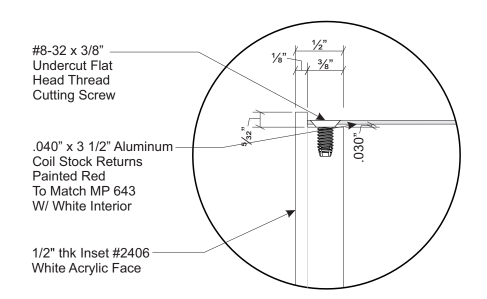


Existing Sign Sizes



(E02) SAN WICL 24 2018: FRONT ELEVATION

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



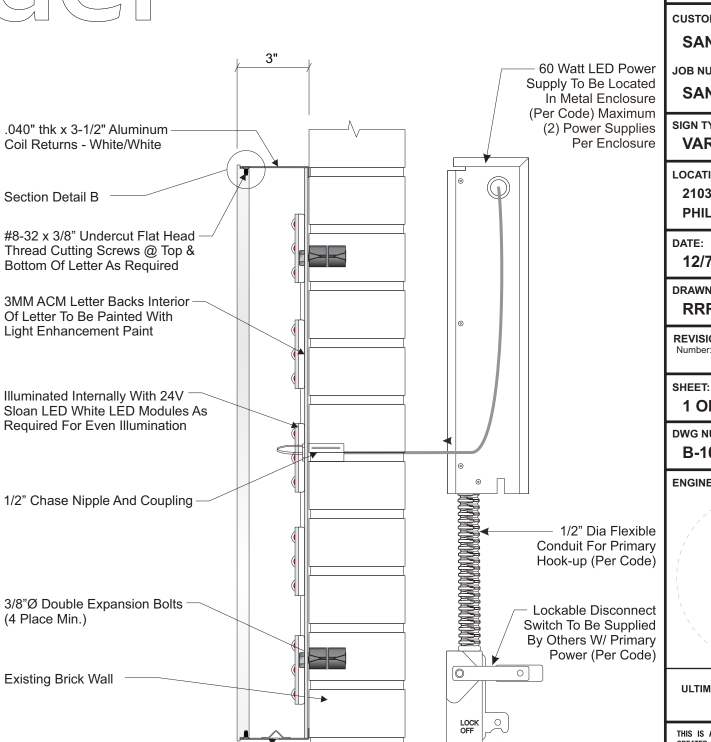
SECTION DETAIL B FULL SCALE

ELECTRICAL LOAD (1.2) Amps @ 120 Volts **ELECTRICAL REQ'MTS** (1) 20 Amp/120 Volt Circuits

STANDARD LETTER NOTES:

- 1. Sufficient Primary Circuit In Vicinity Of Sign
- 2. Letter To Letter Wiring & Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.
- 3. Sign Shall Be U.L. Listed.
- 4. Mounting Hardware By Sign Installer.
- 5. Full Size Drilling Template Furnished With Sign.

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.



SECTION DETAIL A

SCALE: 3" = 1'-0"

1/4" Diameter Drain Holes

(Min. 1 Per Letter Stroke)

With Light Covers



707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

SANTANDER

JOB NUMBER:

SAN2303

SIGN TYPE: VARIOUS

LOCATION:

2103 HAMILTON STREET PHILADELPHIA, PA 19130

DATE:

12/7/23

DRAWN BY:

RRR

REVISION:

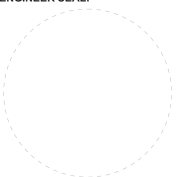
By:

ENG DEPT

1 OF 2

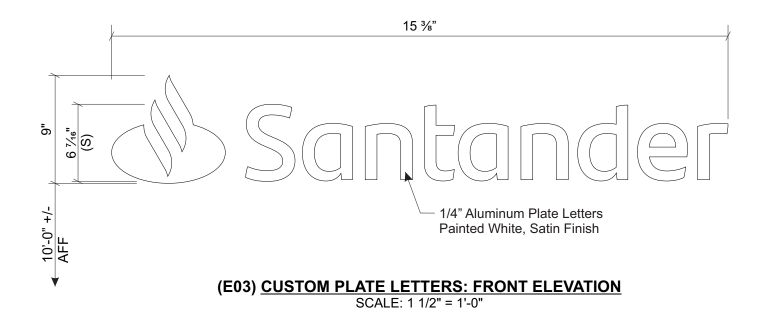
DWG NUMBER: B-107277

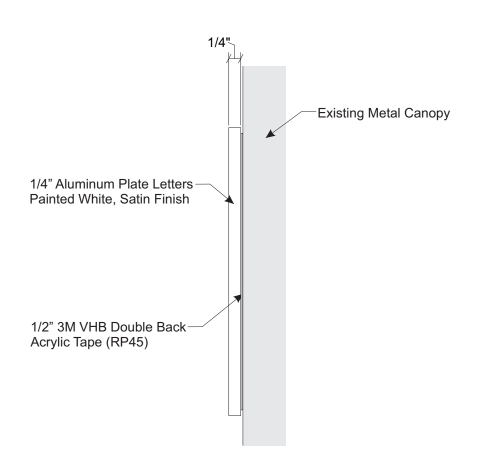
ENGINEER SEAL:



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.





SECTION DETAIL
HALF SCALE





707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

SANTANDER

JOB NUMBER:

SAN2303

SIGN TYPE:

VARIOUS

LOCATION:

2103 HAMILTON STREET PHILADELPHIA, PA 19130

DATE:

12/7/23

DRAWN BY:

RRR

REVISION:

te:

By:

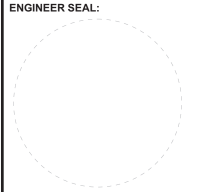
ENG DEPT

SHEET:

2 OF 2

DWG NUMBER:

B-107277



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.