

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

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www.miamidade.gov/economy

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Sunrun Installation Services, Inc. d/b/a SnapNrack 775 Fiero Lane, Suite 200 San Luis Obispo, CA 93401

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/ or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: 6-Hole HD Standoff and OmniBase Standoff Aluminum Solar Mounts

APPROVAL DOCUMENT: Drawing No. **SNR-DC-00482**, titled "6-Hole HD and OmniBase Standoff", sheets 1 through 6 of 6, prepared by Sunrun Installation Services, Inc. d/b/a SnapNrack, dated on 05/27/2022, signed and sealed by Paul K. Zacher, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each box shall bear a permanent label with the manufacturer's name or logo, Chihuahua, Mexico and following statement: "Miami-Dade County Product Control Approved or MDCPCA", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 22-0217.02 and consists of this page 1, evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Sifang Zhao, P.E.

MIAMI-DADE COUNTY
APPROVED

6.2.

NOA No: 24-1119.07 Expiration Date: July 22, 2026 Approval Date: January 02, 2025

01/02/2025 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under NOA # 21-0317.02

A. DRAWINGS

1. Drawing No. **SNR-DC-00482**, titled "6-Hole HD Standoff", sheets 1 through 4 of 4, prepared by Sunrun Installation Services, Inc. d/b/a SnapNrack, dated on 03/03/2021, signed and sealed by Paul K. Zacher, P.E. on 05/21/2021.

B. TESTS

- 1. Test report on Uplift and Shear Allowable Loads on the Fixed Tile HD Standoff per ASTM D7147-11, prepared by Intertek, Test Report No. **L5834.02-119-18 R0**, dated 12/28/2020, signed and sealed by Daniel C. Culbert, P.E.
- 2. Test report on Wind Driven Rain Resistance on Fixed Tile HD Standoff per TAS 100(A)-95, prepared by Intertek, Test Report No. **L5834.01-109-18**, dated 01/26/2021, with revision dated 03/04/2021, signed and sealed by Daniel C. Culbert, P.E.

C. CALCULATIONS

1. Anchor calculations prepared by PZ Structural Engineers, dated 03/03/2021, signed and sealed by Paul K. Zacher, P.E.

D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

F. STATEMENTS

- 1. Statement letter of code conformance to the 7th edition (2020) of the FBC issued by PZ Structural Engineers, dated 03/03/2021, signed and sealed by Paul K. Zacher, P.E.
- 2. Statement letter of no financial interest issued by PZ Structural Engineers, dated 11/30/2020, signed and sealed by Paul K. Zacher, P.E.
- 3. Distributor agreement dated 02/16/2021.

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NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. Evidence submitted under NOA#22-0217.02

A. DRAWINGS

Drawing No. **SNR-DC-00482**, titled "6-Hole HD and OmniBase Standoff", sheets 1 through 6 of 6, prepared by Sunrun Installation Services, Inc. d/b/a SnapNrack, dated on 05/27/2022, signed and sealed by Paul K. Zacher, P.E.

B. TESTS

- 1. Test report on Uplift and Shear Allowable Loads on the OmniBase Standoff Mount per ASTM D7147-11, prepared by Intertek, Test Report No. **M8996.01-119-18 R0**, dated 12/07/2021, signed and sealed by Vinu J. Abraham, P.E.
- 2. Test report on Wind Driven Rain Resistance on OmniBase Standoff Mounts per TAS 100(A)-95, prepared by Intertek, Test Report No. **M8956.01-109-18**, dated 12/13/2021, signed and sealed by Vinu J. Abraham, P.E.

C. CALCULATIONS

1. Anchor calculations prepared by PZ Structural Engineers, dated 05/31/2022, signed and sealed by Paul K. Zacher, P.E.

D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

F. STATEMENTS

- 1. Statement letter of code conformance to the 7th edition (2020) of the FBC issued by PZ Structural Engineers, dated 05/31/2022, signed and sealed by Paul K. Zacher, P.E.
- 2. Statement letter of no financial interest issued by PZ Structural Engineers, dated 05/31/2022, signed and sealed by Paul K. Zacher, P.E.

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NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. New evidence submitted

A. DRAWINGS

Drawing No. **SNR-DC-00482**, titled "6-Hole HD and OmniBase Standoff", sheets 1 through 6 of 6, prepared by Sunrun Installation Services, Inc. d/b/a SnapNrack, dated on 11/06/2024, signed and sealed by Paul K. Zacher, P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. Anchor calculations prepared by PZ Structural Engineers, dated 11/06/2024, signed and sealed by Paul K. Zacher, P.E.

D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

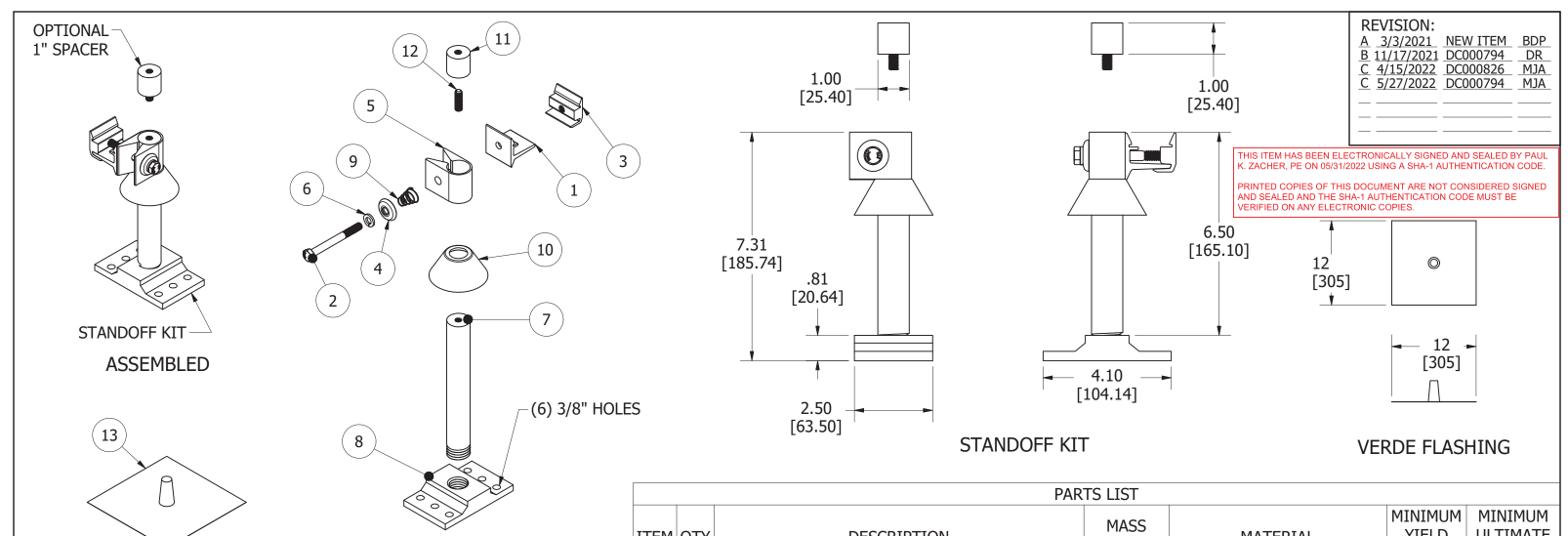
F. STATEMENTS

- 1. Statement letter of code conformance to the 8th edition (2023) of the FBC issued by PZ Structural Engineers, dated 11/06/2024, signed and sealed by Paul K. Zacher, P.E.
- 2. Statement letter of no financial interest issued by PZ Structural Engineers, dated 11/06/2024, signed and sealed by Paul K. Zacher, P.E.

G. OTHERS

1. This NOA revises Notice of Acceptance No. 22-0217.02, issued to Sunrun Installation Services, Inc. d/b/a SnapNrack for their 6-Hole HD Standoff and OmniBase Standoff Aluminum Solar Mounts, approved on 06/07/2022, expiring on 07/22/2026, for FBC 8th Edition (2023) update.

Sifang Zhao, P.E.
Product Control Examiner
NOA No: 24-1119.07
Expiration Date: July 22, 2026
Approval Date: January 02, 2025



PRODUCT REVISED as complying with the Florida Building Code 24-1119.07 NOA-No.

VERDE FLASHING

Expiration Date 07/22/2026

Miami-Dade Product Control

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LIMITATION: THIS NOA COVERS THE 6-HOLE HD ALUMINUM STANDOFF, ITS CONNECTION TO PLYWOOD SHEATHING, AND THE RESISTANCE OF THE PLYWOOD FOR A MAX. SPAN OF 24". IT DOES NOT COVER THE ATTACHMENT OF THE PLYWOOD TO THE TRUSSES, JOISTS, OR RAFTERS WHICH MUST BE VERIFIED OR DESIGNED BY A PROFESSIONAL ENGINEER. SPACING FOR STANDOFF SHALL NOT BE LESS THAN 24" IN DIRECTION PERPENDICULAR TO THE SUPPORTS (TRUSSES, JOISTS, OR RAFTERS) AND NO LESS THAN 24" IN DIRECTION PARALLEL TO THE SUPPORTS (TRUSSES, JOISTS, OR RAFTERS).

EXPLODED

PE SIGNATURE:

PE DATE: 11-06-2024

PARTS LIST													
ITEM	QTY	DESCRIPTION	MASS (LBM)	MATERIAL	MINIMUM YIELD (KSI)	MINIMUM ULTIMATE (KSI)							
1	1	SNAPNRACK, ULTRA RAIL MOUNT THRU, CLEAR	0.066	ALUMINUM 6005-T5	34.8	37.7							
2	1	5-16IN-18 X 3IN SS HCS BOLT	0.075	STAINLESS STEEL	55	95							
3	1	SNAPNRACK, ULTRA RAIL MOUNT TAPPED, CLEAR	0.057	ALUMINUM 6005-T5	34.8	37.7							
4	1	SNAPNRACK, ULTRA RAIL MOUNT SPRING CAGE	0.008	ALUMINUM 6005-T5	34.8	37.7							
5	1	SNAPNRACK STANDOFF CLAMP CLEAR	0.114	ALUMINUM 6005-T5	34.8	37.7							
6	1	5-16IN SS SPLIT LOCK WASHER	0.004	STAINLESS STEEL	N/A	N/A							
7	1	SNAPNRACK STANDOFF SHAFT 7IN, HD	0.491	ALUMINUM 6005-T5	34.8	37.7							
8	1	SNAPNRACK, HD STANDOFF BASE, 6-HOLE	0.430	ALUMINUM 6005-T5	34.8	37.7							
9	1	SNAPNRACK, ULTRA RAIL MOUNT SPRING, SS	0.002	STAINLESS STEEL	N/A	N/A							
10	1	SNAPNRACK RUBBER RAIN COLLAR	0.028	RUBBER	N/A	N/A							
11	1	SNAPNRACK LEVELING SPACER, 1IN	0.070	ALUMINUM 6005-T5	34.8	37.7							
12	1	5-16IN-18 X 1IN 18-8 304SS SET SCREW	0.016	STAINLESS STEEL	31	73							
13	1	VERDE FLASHING	1.300	ALUMINUM 5000 DEAD SOFT	N/A	N/A							

ASSEMBLY, 6-HOLE HD STANDOFF

SNR-DC-00482

SUNRUN INSTALLATION SERVICES INC. **DBA SNAPNRACK**

775 FIERO LANE, SUITE 200 SAN LUIS OBISPO, CA 93401 CONTACT@SNAPNRACK.COM

DESCRIPTION:

UNITS: IN, LB, DEG [MM, KG, DEG] DATE: 5/27/2022 SHEET SIZE: 11 IN X 17 IN SCALE: NTS

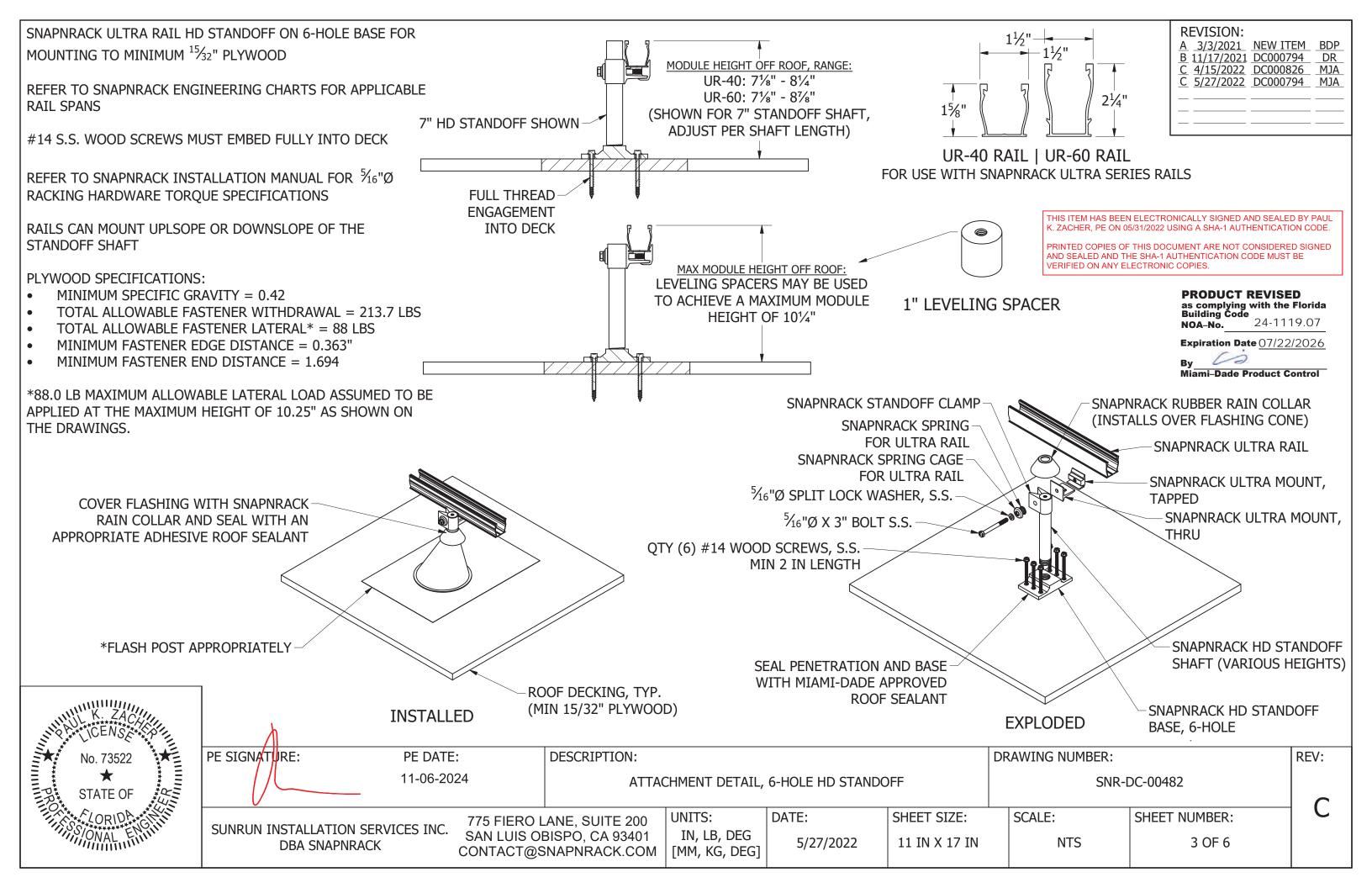
DRAWING NUMBER:

SHEET NUMBER:

1 OF 6

REV:

MATERIAL: 300 SERIES STAI	NLESS STEEL		K. ZACH PRINTE AND SE	HER, PE ON 05/31/2022 US ED COPIES OF THIS DOCU	NICALLY SIGNED AND SEALER SING A SHA-1 AUTHENTICATION JMENT ARE NOT CONSIDERE JTHENTICATION CODE MUST COPIES.	ON CODE. D SIGNED	PRODUCT REVISED as complying with the Flo Building Code NOA-No. 24-1119. Expiration Date 07/22/20 By Miami-Dade Product Cont	C 4/15/2022 DC0 C 5/27/2022 DC0	00794 <u>DR</u> 00826 <u>MJA</u>
		.38 [9.53]	Ø.50 [Ø12.70]	.23		READ PER ASME EREAD DEPTH .035	[.875]		
K. ZAC ICENSE No. 73522	PE SIGNATURE:	PE DATE:	DESCRIPTION:				DRAWING NUMBER:		REV:
No. 73522 ★ STATE OF		11-06-2024		WOOD SCREW			SNR-DC-00482		
LORIDA GRILLING	SUNRUN INSTALLATION SERV DBA SNAPNRACK	ALCES TINC. SAN LUIS OF	LANE, SUITE 200 BISPO, CA 93401 BNAPNRACK.COM	UNITS: IN, LB, DEG [MM, KG, DEG]	DATE: 5/27/2022	SHEET SIZE: 11 IN X 17 IN	SCALE: NTS	SHEET NUMBER: 2 OF 6	



REQUIRED TOOLS:

- HAMMER OR STUD FINDER
- ROOF MARKING CRAYON
- MIAMI-DADE APPROVED ROOF SEALANT
- MIAMI-DADE APPROVED TILE FOAM
- **TORQUE WRENCH**
- SOCKET WRENCH
- TAPE MEASURE
- ANGLE GRINDER
- APPROVED PPE FOR GRINDING TILES

THIS ITEM HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY PAUL K. ZACHER, PE ON 05/31/2022 USING A SHA-1 AUTHENTICATION CODE.

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SHA-1 AUTHENTICATION CODE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.



STEP 1: USING ROOF ATTACHMENT LOCATIONS DRAWN DURING SYSTEM LAYOUT, GRIND 4" WIDE X5" HIGH HOLE IN TILE. THIS IS A DECK MOUNTED SOLUTION THAT DOES NOT REQUIRE ATTACHMENT TO A STRUCTURAL MEMBER.



IF TILES ARE FOAMED, CUT OUT FOAM IN TILE CAVITY TO MAKE ROOM FOR STANDOFF ROOF ATTACHMENT. DO NOT PIERCE ROOF UNDERLAYMENT OR FELT. A SKIN OF FOAM WILL REMAIN ADHERED TO THE UNDERLAYMENT.



STEP 2:



STEP 3:

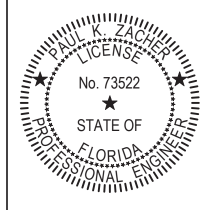
APPLY A 1/4" LAYER OF MIAMI-DADE APPROVED ROOF SEALANT TO THE ENTIRE BOTTOM OF THE OMNIBASE THEN ATTACH IT TO THE ROOF DECK WITH (6) #14 WOOD SCREWS.



STEP 4: FOAM IN AND AROUND THE STANDOFF, REGARDLESS OF WHETHER THE TILES ARE FOAMED OR SCREWED DOWN.



STEP 5: INSTALL FLASHING THEN CAP WITH THE RUBBER RAIN COLLAR.



PE SIGNATURE: PE DATE: **DESCRIPTION:** 11-06-2024

INSTALLATION PROCEDURE, 6-HOLE HD AND OMNIBASE **STANDOFF**

DRAWING NUMBER: REV: SNR-DC-00482

SUNRUN INSTALLATION SERVICES INC. **DBA SNAPNRACK**

775 FIERO LANE, SUITE 200 SAN LUIS OBISPO, CA 93401 CONTACT@SNAPNRACK.COM

UNITS: IN, LB, DEG [MM, KG, DEG] DATE: SHEET SIZE: 5/27/2022 11 IN X 17 IN

SCALE:

NTS

SHEET NUMBER:

4 OF 6

REVISION:

A 3/3/2021 NEW ITEM BDP

C 4/15/2022 DC000826 MJA

B 11/17/2021 DC000794

5/27/2022 DC000794

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 24-1119.07

Expiration Date 07/22/2026

Miami-Dade Product Control

