

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

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

The Airolite Company, LLC. P.O. Box 410 Schofield, WI 54476

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: Model SCH601PD Aluminum Penthouse Louver System

APPROVAL DOCUMENT: Drawing No. **SCH601PD**, titled "SCH601PD", sheets 1 through 15 of 15, dated 04/13/2023, prepared by Rice Engineering, signed and sealed by Wayne K. Helmila, 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: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", 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 # 23-0425.03 and consists of this page 1 and evidence pages E-1, E-2, E-3 and E-4, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

15hag 1. Chank 12/14/23

MIAMI-DADE COUNTY
APPROVED

NOA No 23-1026.09 Expiration Date: June 19, 2028 Approval Date: December 14, 2023

Page 1

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA'S

A. DRAWINGS "Submitted under NOA # 13-0510.07"

1. Drawing No. SCH601PD, titled "SCH601PD, Isometric Views, Plan View, Details, Optional Hood and Curb, Elevation and Itemized Parts Listing", sheets 1 through 11 of 11, dated 04/03/2008, with sheets 3 and 4 of 11 revised on 04/23/2013, prepared by Rice Engineering, signed and sealed by L. David Rice, P.E.

B. TESTS "Submitted under NOA # 08-0501.01"

- 1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 4) Tensile testing per ASTM E8-03
 - 5) Indentation hardness per ASTM B647-84(2006)

along with marked-up drawings and installation diagram of Series/Model EHH-601PD / ESD-635PD combination, severe duty louvered enclosure, prepared by Architectural Testing, Inc., Test Report No. **77229.01-602-18**, dated 03/20/2008, signed and sealed by Joseph A. Reed, P.E.

C. CALCULATIONS "Submitted under NOA # 13-0510.07"

- 1. Louver calculations prepared by Rice Engineering, dated 05/01/2013, signed and sealed by L. David Rice, P.E. "Submitted under NOA # 08-0501.01"
- 2. Structural calculations prepared by Rice Engineering, dated 04/09/2008, signed and sealed by L. David Rice, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS "Submitted under NOA # 16-0201.13"

- 1. Statement letter of code conformance to the 5th edition (2014) FBC issued by Rice Engineering, dated 01/11/2016, signed and sealed by L. David Rice, P.E.
- 2. Statement letter of code conformance to 2010 FBC issued by Rice Engineering, dated 05/01/2013, signed and sealed by L. David Rice, P.E. "Submitted under NOA # 13-0510.07"
- 3. Statement letter of no financial interest issued by Rice Engineering, dated 05/01/2013, signed and sealed by L. David Rice, P.E.

Ishay I. Chanda

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No 23-1026.09
Expiration Date: June 19, 2028
Approval Date: December 14, 2023

2. EVIDENCE SUBMITTED UNDER NOA # 18-0314.03

A. DRAWINGS

Drawing No. **SCH601PD**, titled "SCH601PD, Isometric Views, Plan View, Details, Optional Hood and Curb, Elevation and Itemized Parts Listing", sheets 1 through 11 of 11, dated 04/03/2008, with sheets 3 and 4 of 11 revised on 04/23/2013, prepared by Rice Engineering, signed and sealed by Wayne K. Helmila, P.E. on 02/06/2018.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

- 1. Statement letter of code conformance to the 6th edition (2017) FBC issued by Rice Engineering, dated 02/06/2018, signed and sealed by Wayne Helmila, P.E.
- 2. Statement letter of no financial interest issued by Rice Engineering, dated 02/06/2018, signed and sealed by Wayne Helmila, P.E.

Ishaq I. Chank

3. EVIDENCE SUBMITTED

A. DRAWINGS

Drawing No. **SCH601PD**, titled "SCH601PD", sheets 1 through 15 of 15, dated 04/12/2023, prepared by Rice Engineering, signed and sealed by Wayne K. Helmila, P.E.

B. TESTS

- 1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 along with marked-up drawings and installation diagram of Model EHH-601PD/ESD-635PD combination louvered penthouse, prepared by Quast Consulting Testing, Inc., Test Report No. **QCT23-6937.01**, dated 04/03/2023, signed and sealed by Arlen Fisher, P.E.

C. CALCULATIONS

1. Structural calculations, prepared by Rice Engineering, dated 04/05/2023, 04/10/2023, and 04/11/2023, signed and sealed by Wayne K. Helmila, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of code conformance to the 7th edition (2020) of the FBC and of no financial interest, issued by Rice Engineering, dated 04/11/2023, signed and sealed by Wayne K. Helmila, P.E.

Ishay I. Chanle

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No 23-1026.09
Expiration Date: June 19, 2028
Approval Date: December 14, 2023

4. New EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. **SCH601PD**, titled "SCH601PD", sheets 1 through 15 of 15, dated 04/13/2023, prepared by Rice Engineering, signed and sealed by Wayne K. Helmila, P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. **QUALITY ASSURANCE**

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

E. MATERIAL CERTIFICATIONS

1. None.

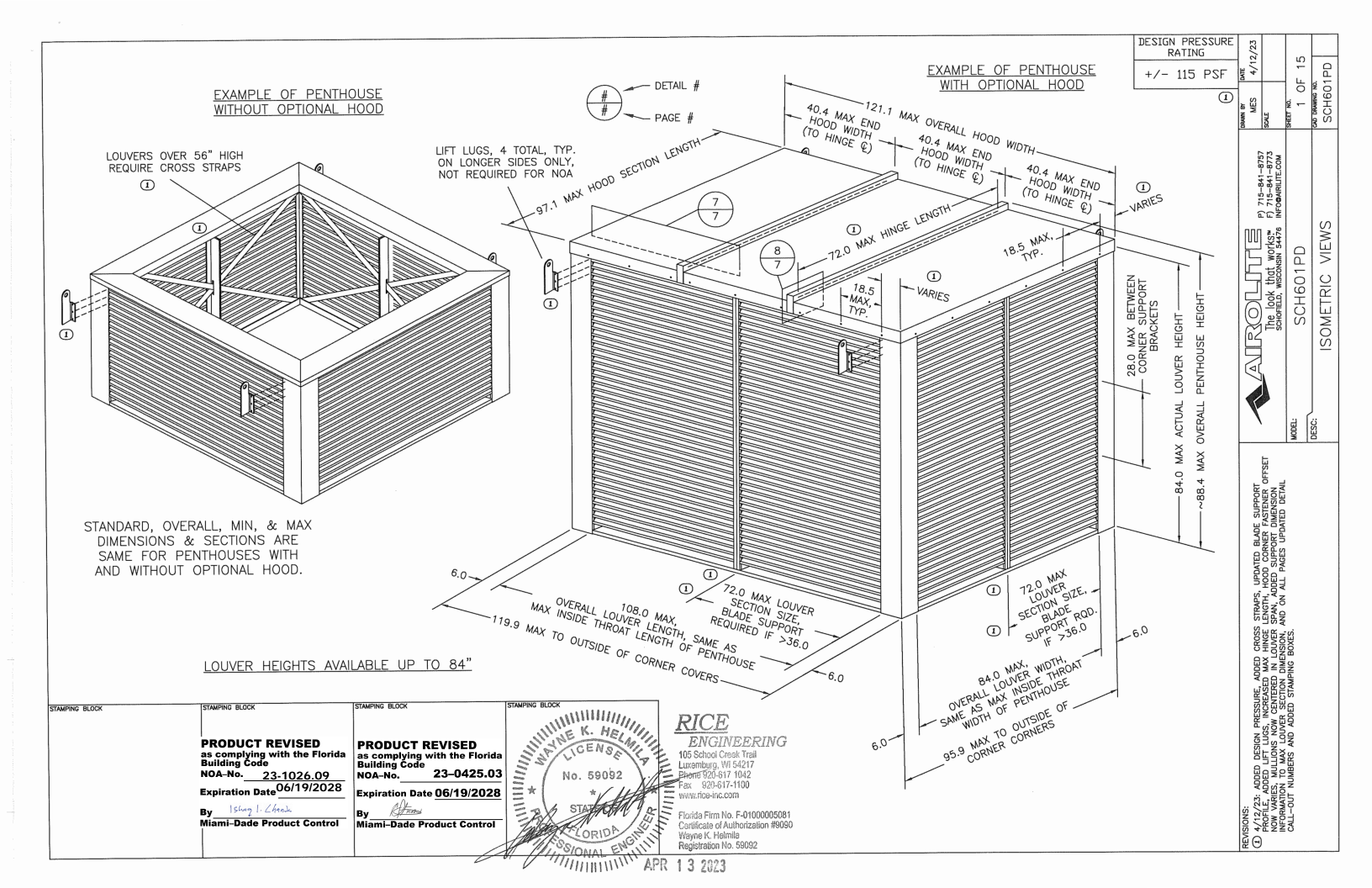
F. STATEMENTS

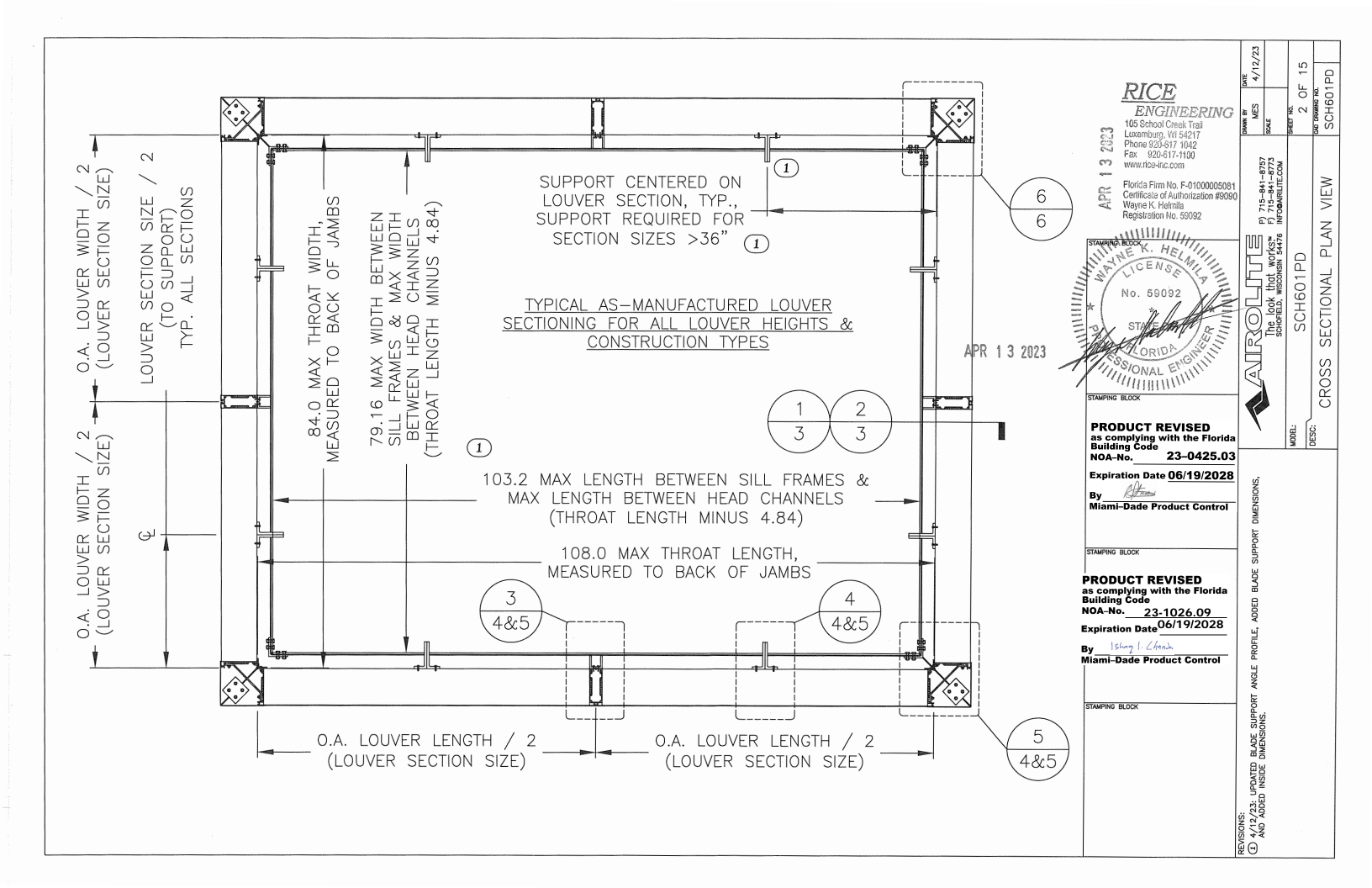
- 1. Statement letter of code conformance to the 8th edition (2023) FBC issued by Rice Engineering, dated 10/17/2023, signed and sealed by Wayne Helmila, P.E
- 2. Statement letter of code conformance to the 7th edition (2020) of the FBC and of no financial interest, issued by Rice Engineering, dated 04/11/2023, signed and sealed by Wayne K. Helmila, P.E.

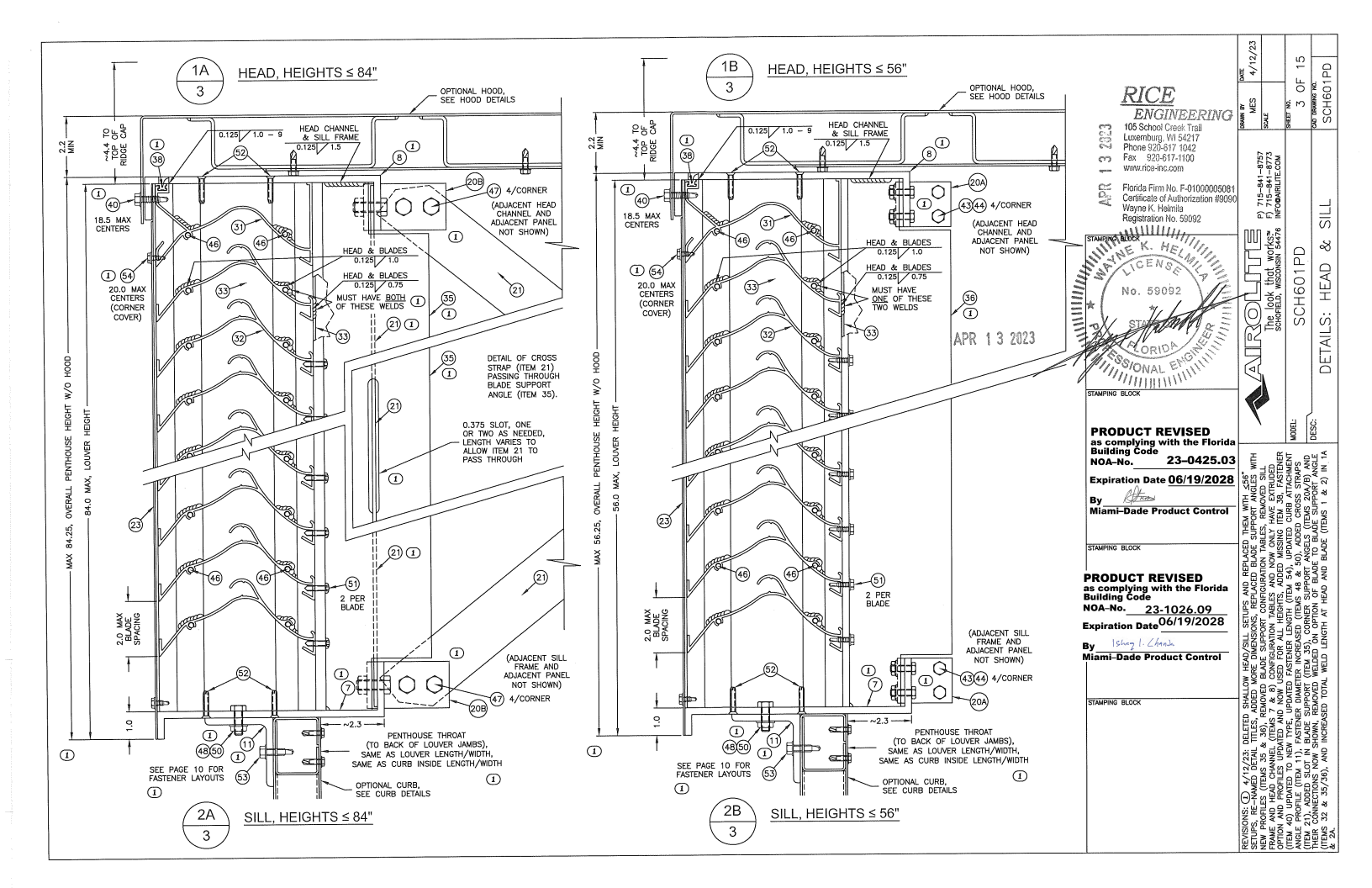
G. OTHER

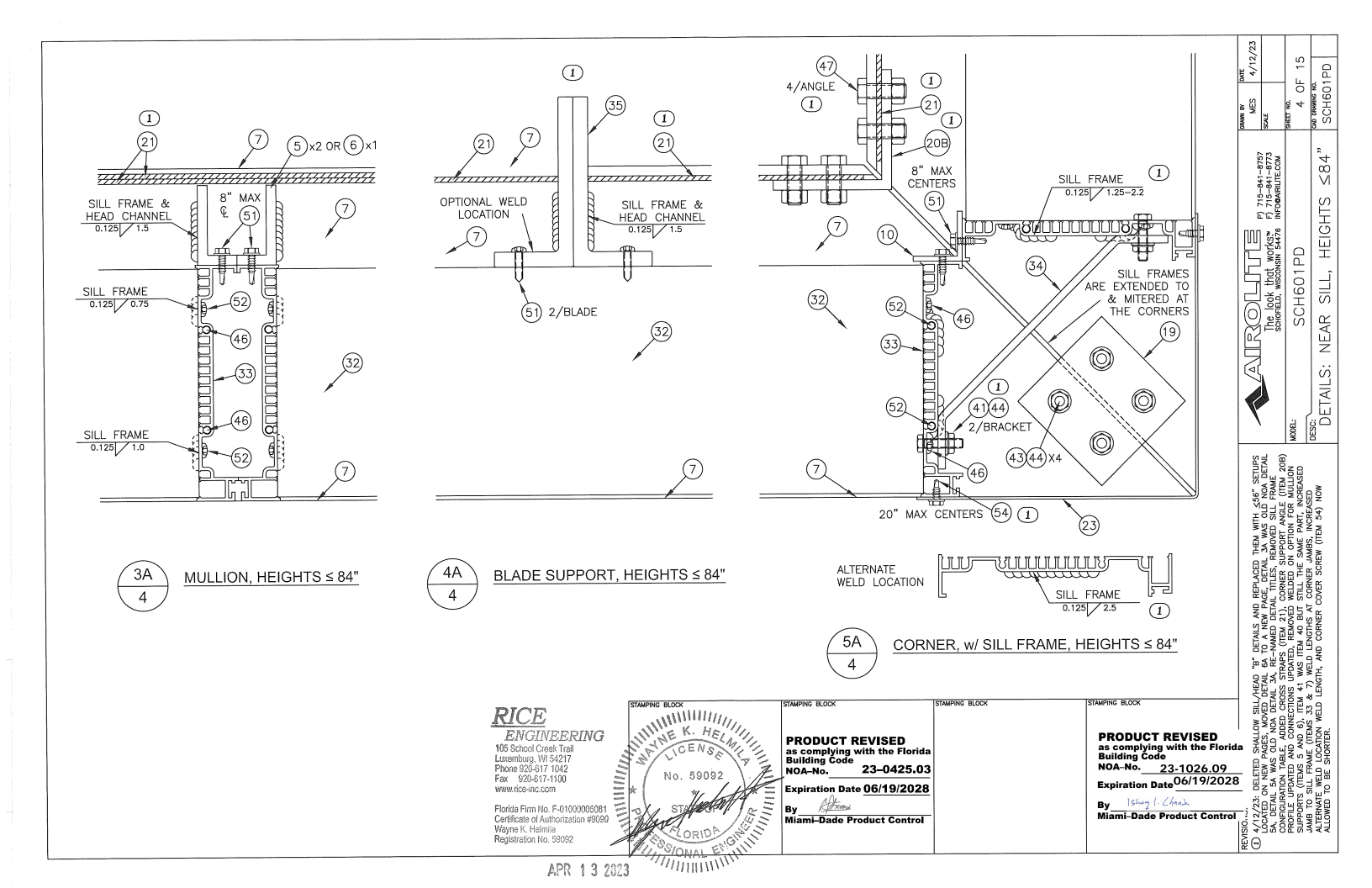
1. This NOA revises NOA # 23-0425.03 and updates to FBC 2023, expiring 06/19/28.

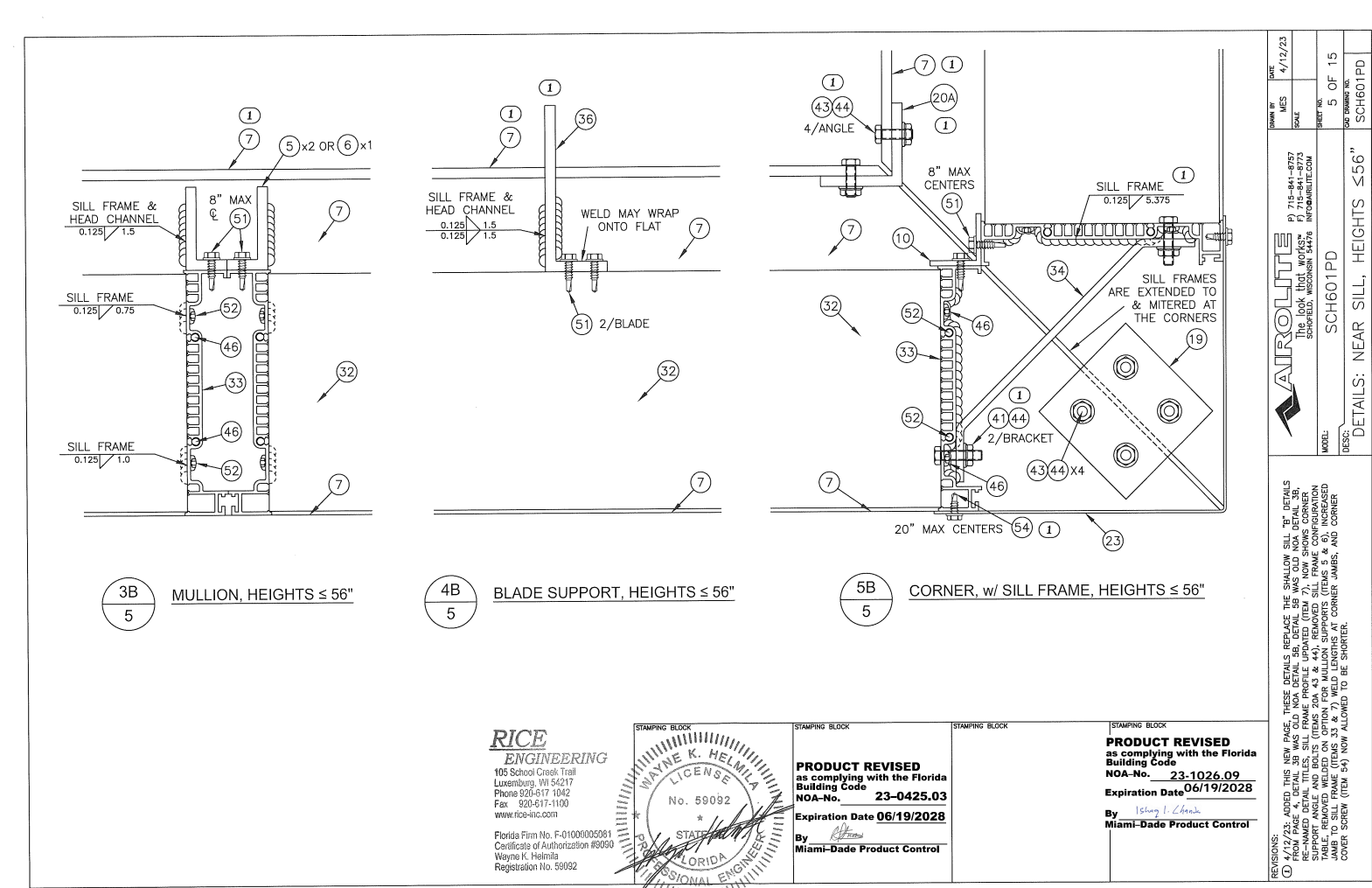
Ishaq 1. Chanda



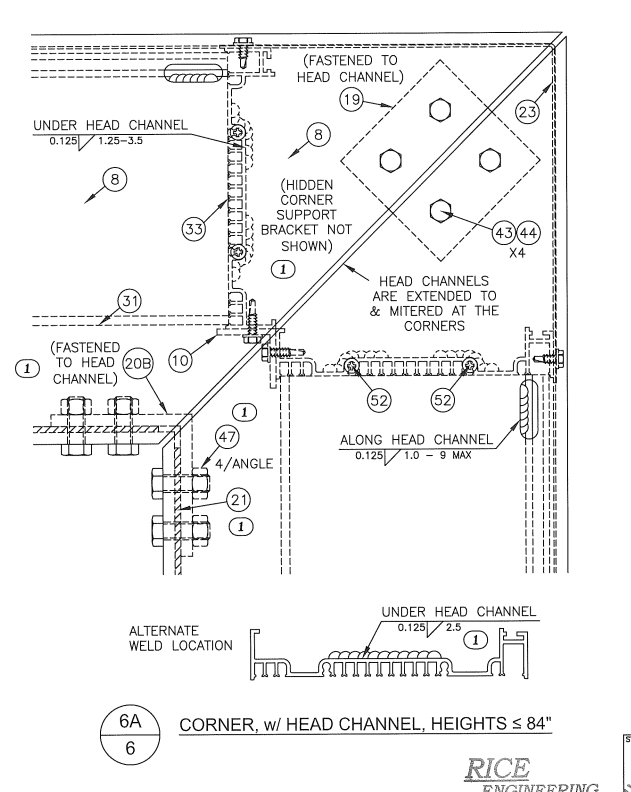


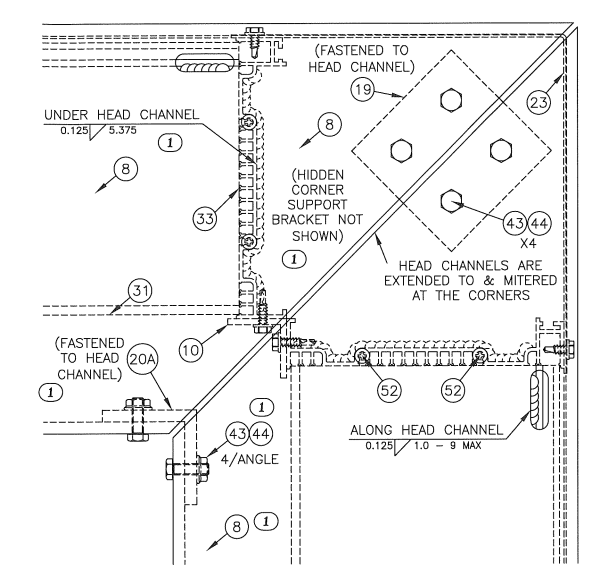






APR 13 2023





CORNER, w/ HEAD CHANNEL, HEIGHTS ≤ 56"

ISTAMPING BLOCK

ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone 920-617 1042 Fax 920-617-1100 www.rice-inc.com

Florida Firm No. F-01000005081 Certificate of Authorization #9090 Wayne K. Helmila

SING No. 59092 STAMPING BLOCK WILLIAM TOWN

PRODUCT REVISED as complying with the Florida Building Code 23-0425.03 NOA-No.

Expiration Date 06/19/2028

Huns Miami-Dade Product Control

PRODUCT REVISED as complying with the Florida Building Code

NOA-No. 23-1026.09 Expiration Date 06/19/2028

Ishaq I. Chands

STAMPING BLOCK

Miami-Dade Product Control

4/12 6B (6 DETAII CHANI SUPP(SUPP(HEAD

The look that works:" schorleb, wisconsin 54476

SCH601PD

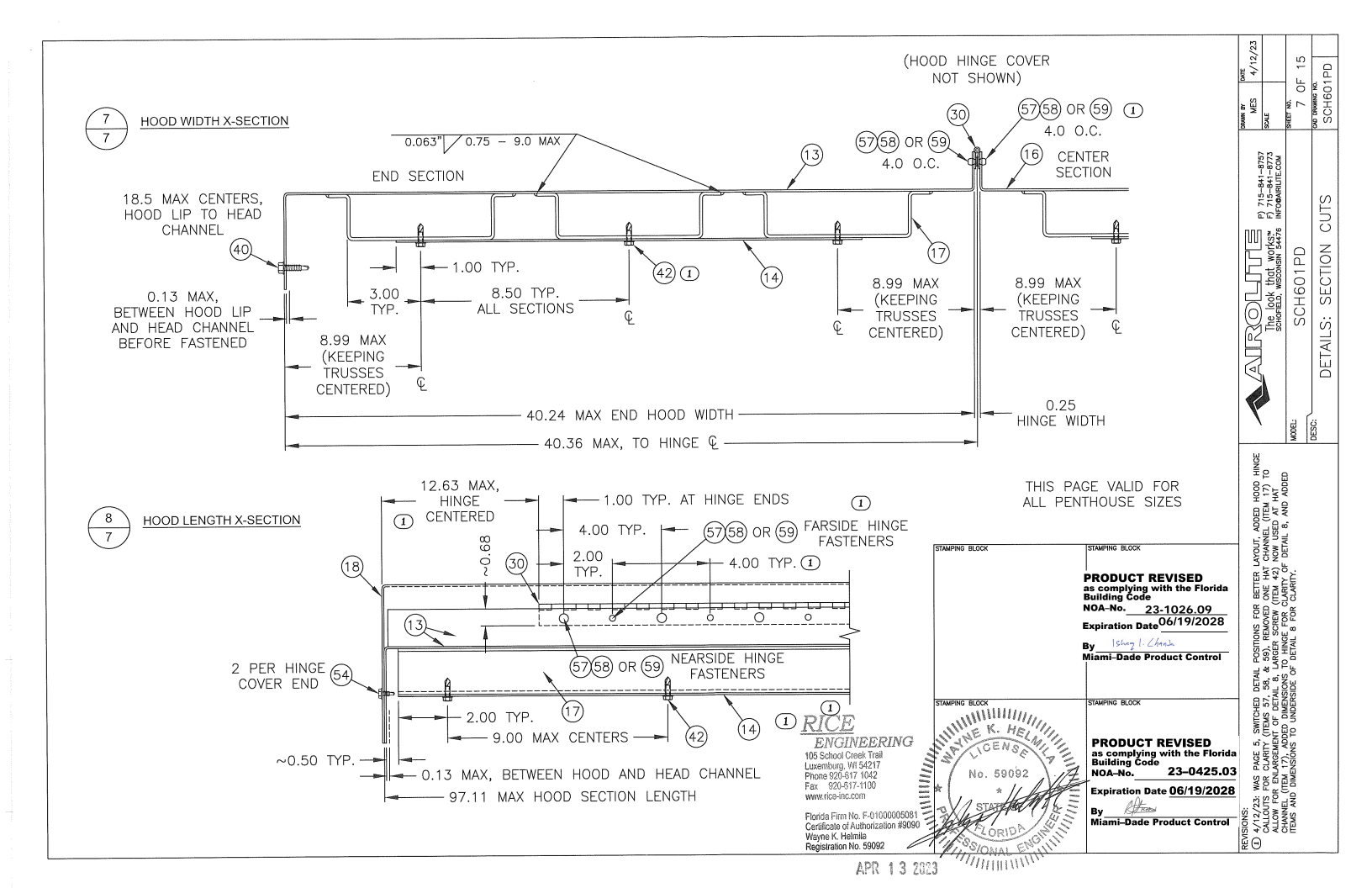
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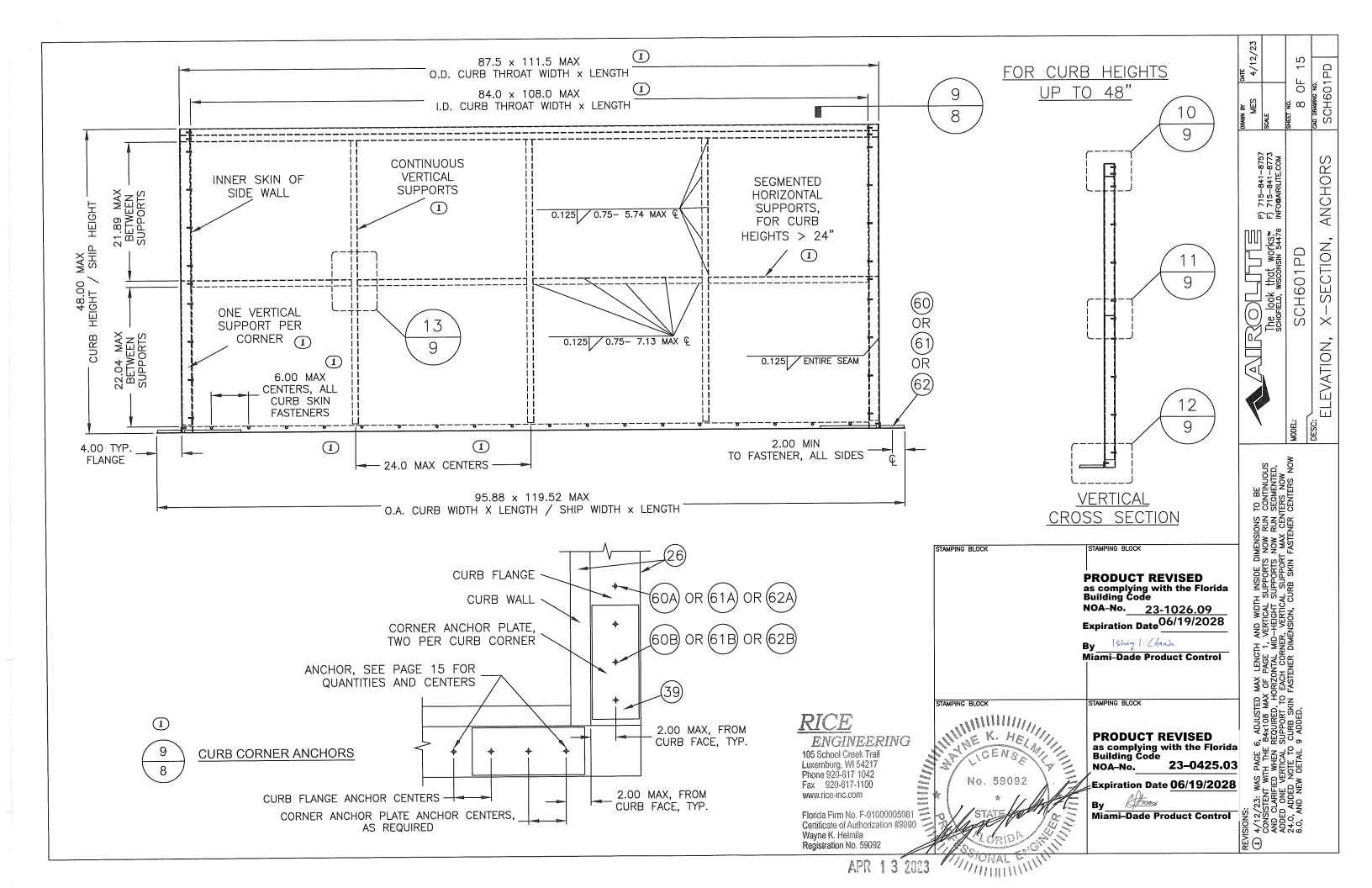
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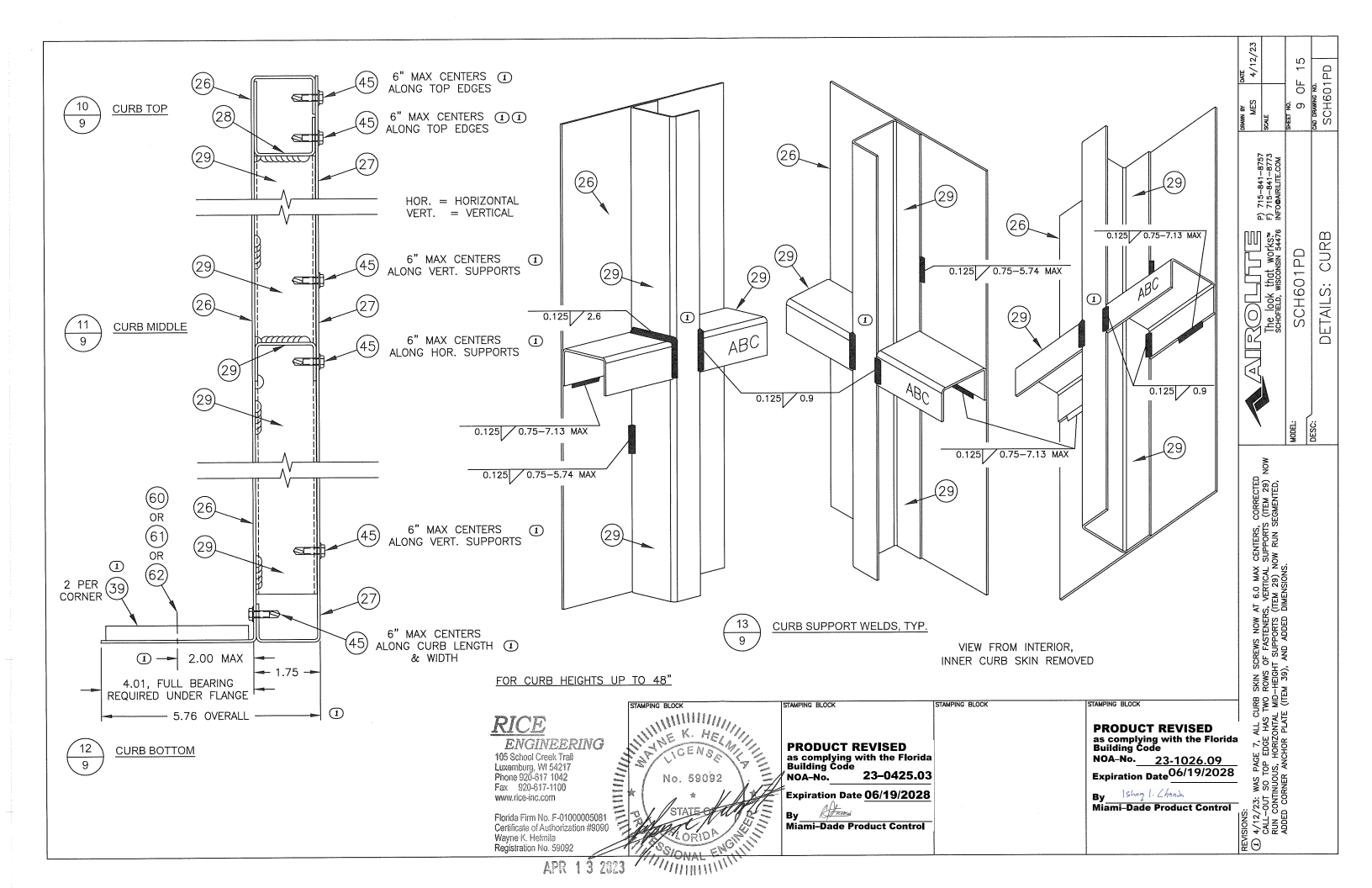
SCH601

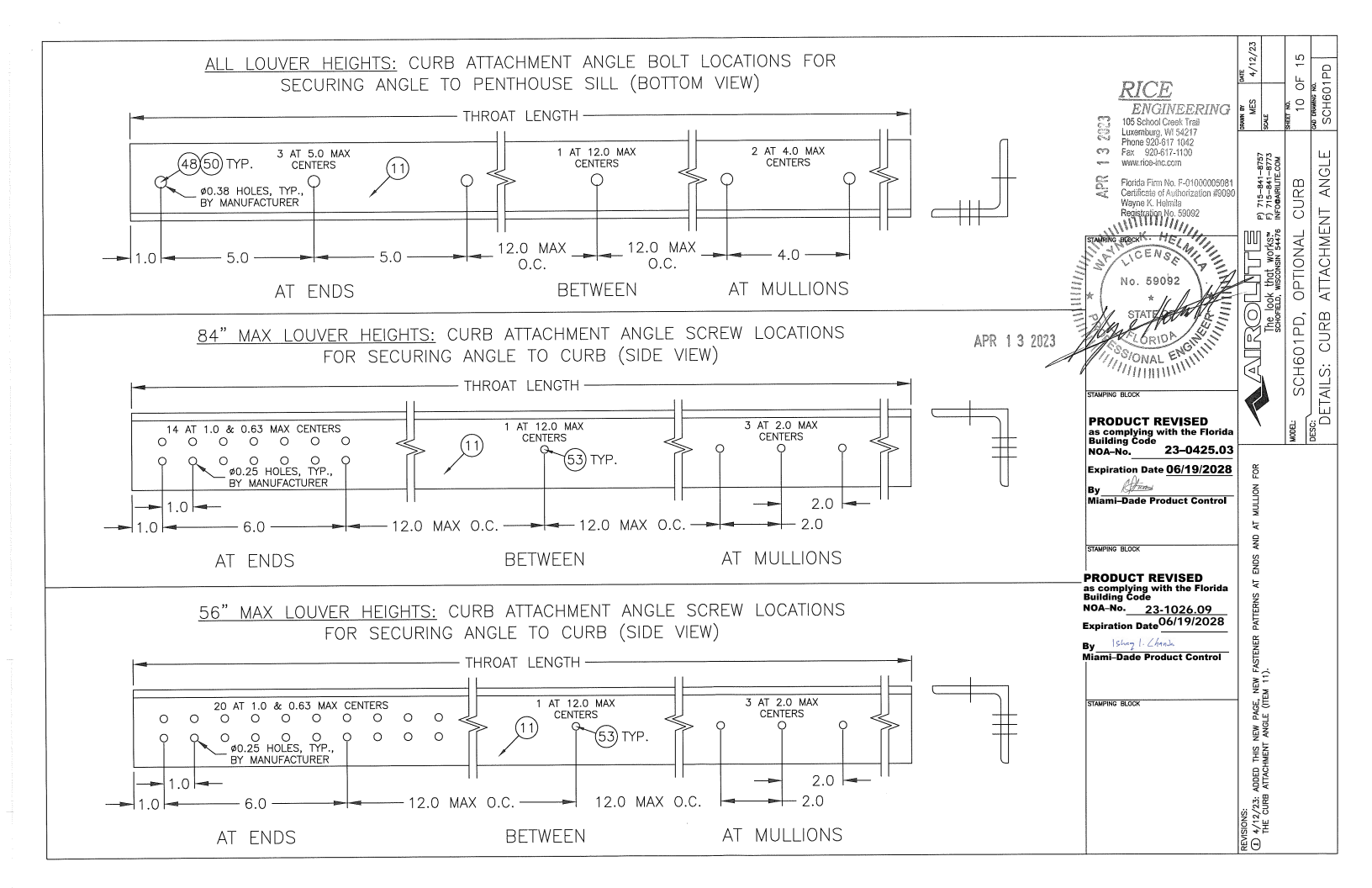
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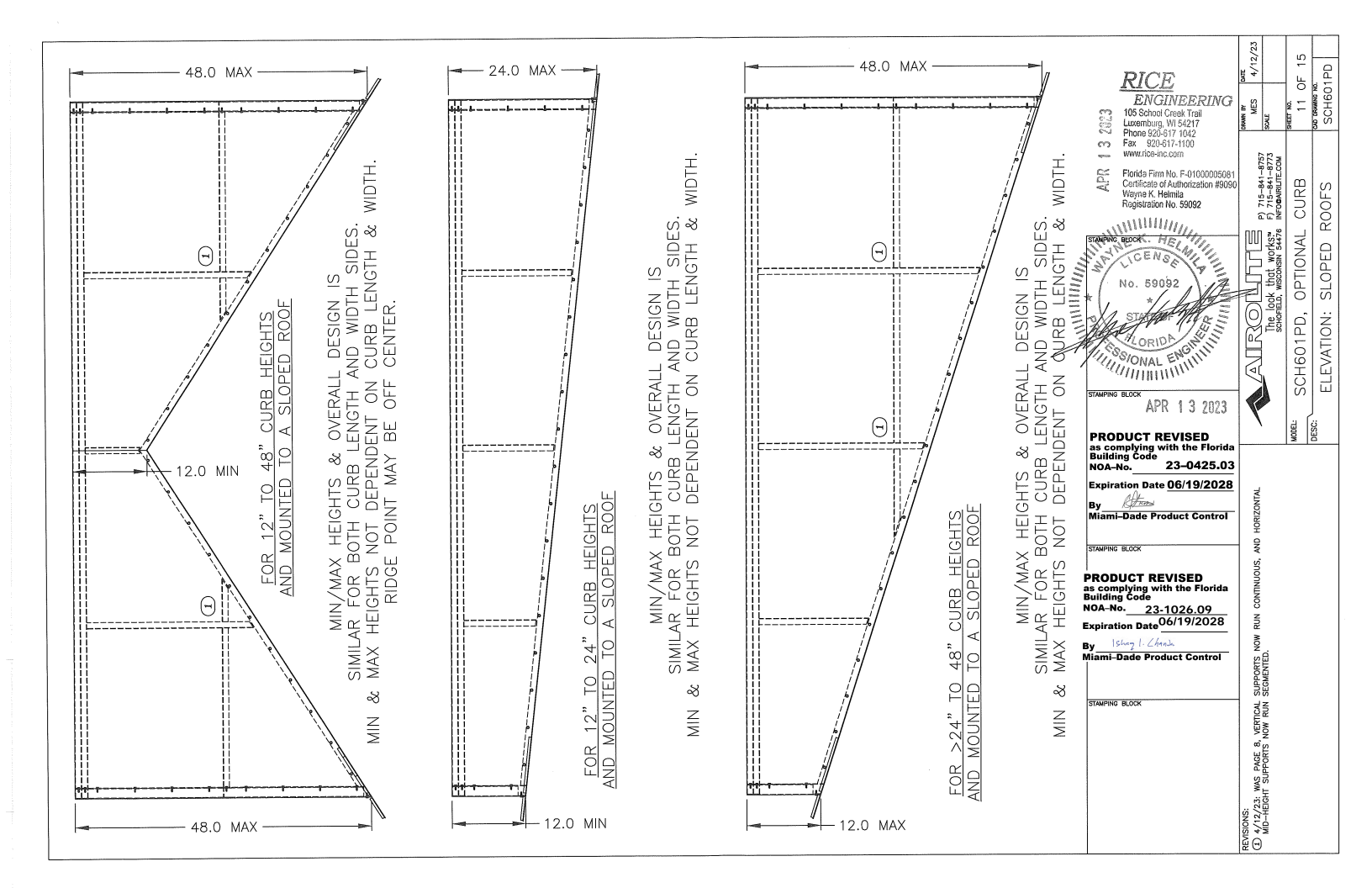
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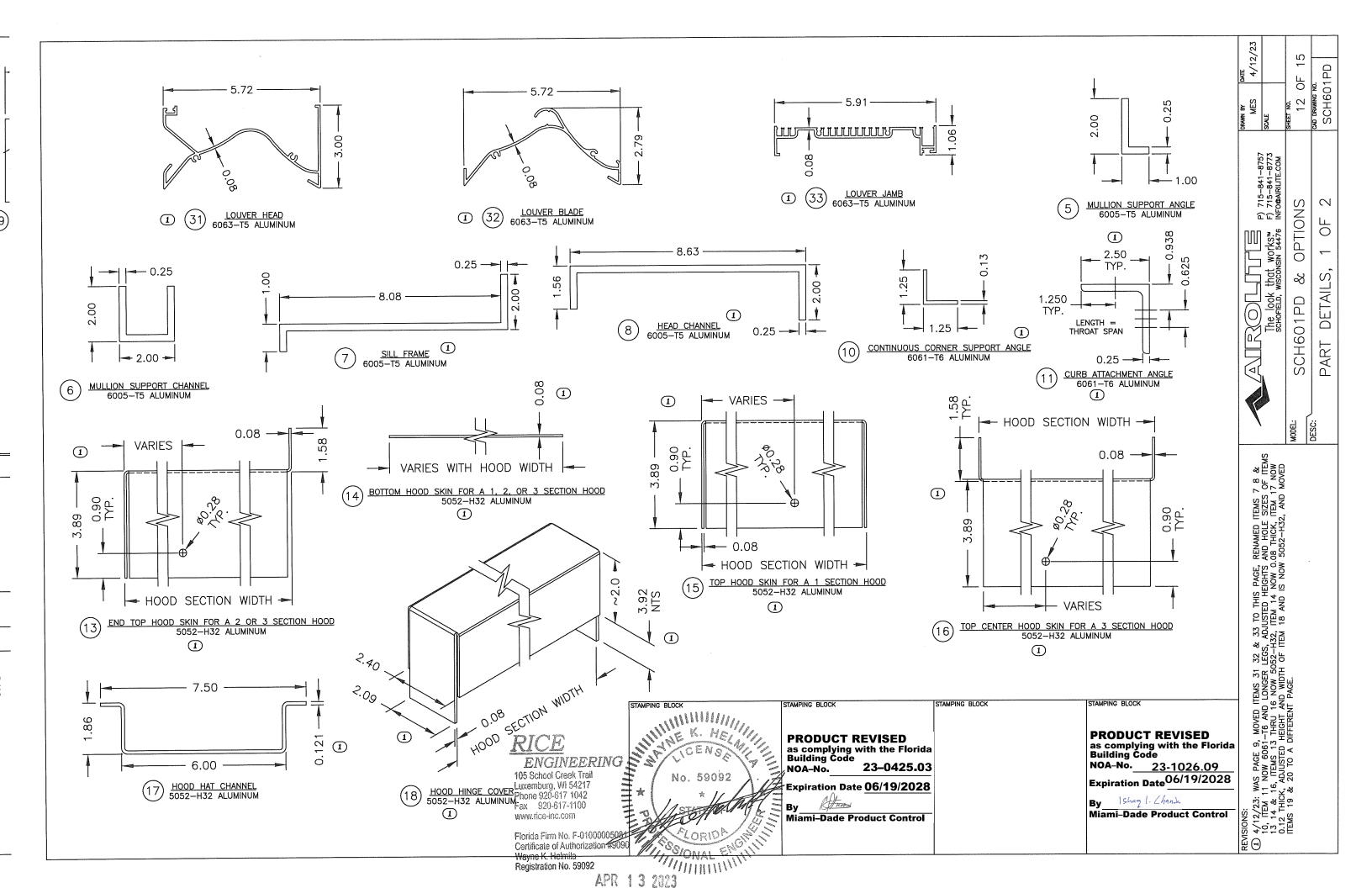


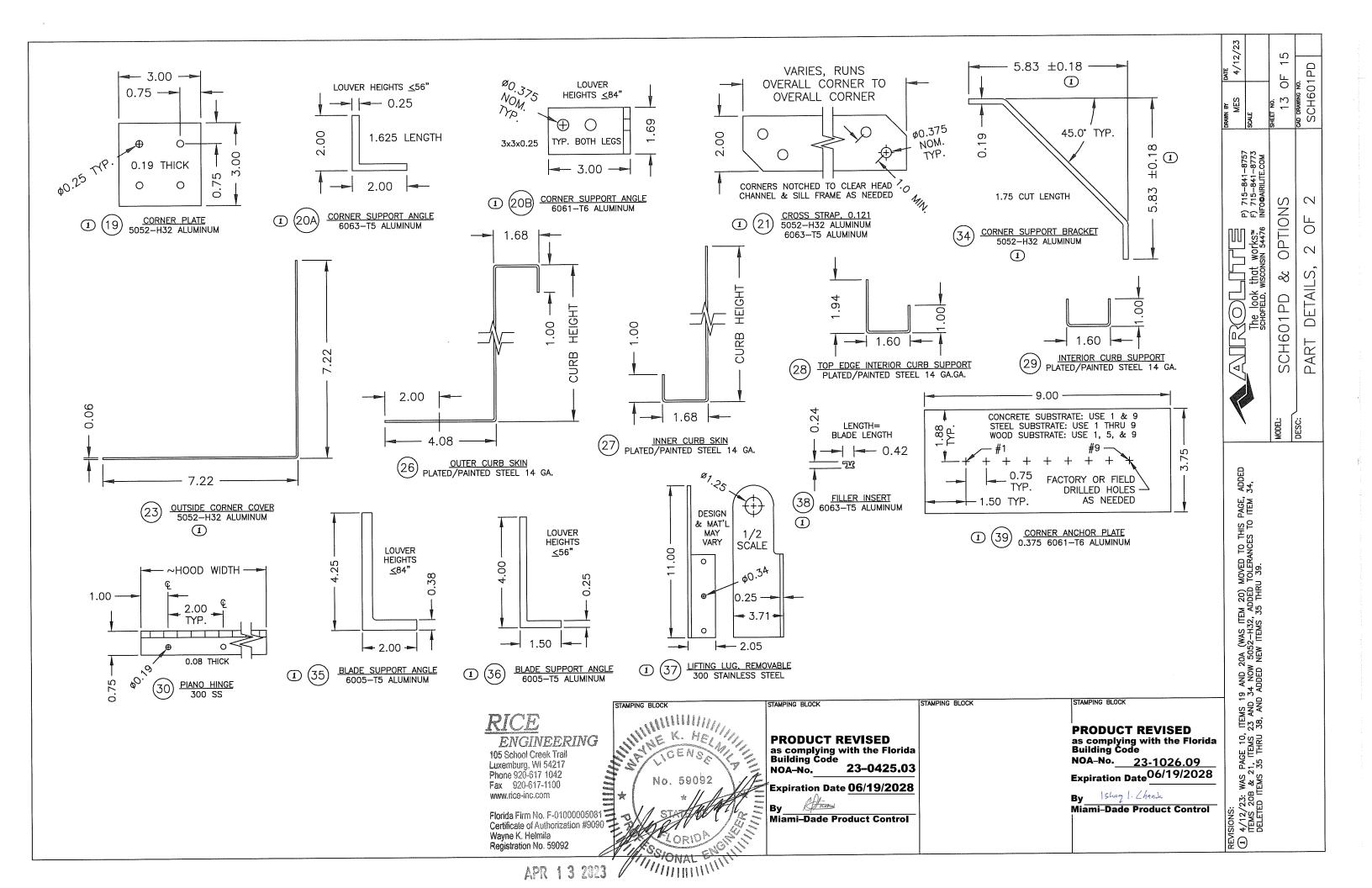




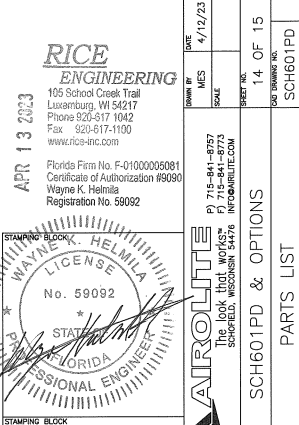








	MATI	TD #	NOTES	
ITEM DESCRIPTION	MAT'L	ID #		
5 MULLION SUPPORT ANGLE	ALUM.	125832	ON >72" OVERALL LOUVER WIDTHS ONLY, AN ALTERNATE TO TWO OF ITEM 5	
6 MULLION SUPPORT CHANNEL	ALUM.	126295	- VERALE EBOVER WIDTHS BRET, AN HETERRATIE TO TWO SETTING	a a
7 SILL FRAME, EXTRUDED	ALUM.	126294		
8 HEAD CHANNEL, EXTRUDED	ALUM.	-	MAY STOP 7.5" BEFORE LOUVER HEAD TO ALLOW FOR LIFTING LUG FASTENERS	S.
10 CONTINUOUS CORNER SUPPORT ANGLE (1)		130205	MAY STUP 7.3 BEFORE EUGVER HEAD TO ALLOW FOR LIFTING EOG FRISTERIERS	ä
11 CURB ATTACHMENT ANGLE	ALUM.	100173		ന
13 END TOP HOOD SKIN FOR A 2 OR 3 SECTION HOOD	ALUM.		USED ONLY IF MORE THAN ONE ITEM 17 IS USED PER HOOD SECTION	(Species
14 BOTTOM HOOD SKIN FOR A 1, 2, OR 3 SECTION HOOD	ALUM.		USED DIVET IF MORE THAN ONE THEM IT IS USED FER HOLD SECTION	G.
15 TOP HOOD SKIN FOR A 1 SECTION HOOD	ALUM,	100173		
16 TOP CENTER HOOD SKIN FOR A 3 SECTION HOOD	ALUM,	100173		
17 HOOD HAT CHANNEL	ALUM,	100175	ONE USED ON A 2-SECTION HOOD, TWO USED ON A 3-SECTION HOOD	
18 HOOD HINGE COVER (1)	ALUM.	100173	UNE USED UN A 2-SECTION HOOD, TWO USED ON A 3 SECTION HOOD	STAMPING
19 CURNER PLATE	ALUM.	100176	- II⊓UVFR HFIGHTS < 56". AN ALTERNATE TO ITEM 20B	STAMPING
20 A) CORNER SUPPORT ANGLE	ALUM,	130326		
B) CHRIEK SUPPLIKT ANGLE	ALUM.	130228	LOUVER HEIGHTS 84"	3 3/
21 CROSS STRAP (1)	ALUM.		ON LOUVER HEIGHTS > 56' ONLY, OPTIONAL ID # 100175	$\equiv / $
23 DUTSIDE CORNER COVER	ALUM,	100172	- PLATED/PAINTED, OPTIONAL ID # 165370 APR 1 3 2023	
26 DUTER CURB SKIN, 14 GA	STEEL	165356		= 1
27 INNER CURB SKIN, 14 GA	STEEL		PLATED/PAINTED, OPTIONAL ID # 165370	
28 TOP EDGE INTERIOR CURB SUPPORT, 14 GA	STEEL	165356		
29 INTERIOR CURB SUPPORT, 14 GA	STEEL	165356		1 1 1 1 1 1 1 1 1 1 1 1 1
30 PIAND HINGE	300 22	453743		11/1/
31 LOUVER HEAD	ALUM.	125320	SCH601	
32 LOUVER BLADE	ALUM.	125309	SCH601	STAMPING
33 LOUVER JAMB	ALUM,	125321	SCH601	
34 CORNER SUPPORT BRACKET	ALUM,	100176	28" MAX CENTERS	PROI
35 BLADE SUPPERT ANGLE, 0.375×2×4.25		126132	TWO REQUIRED FOR LOUVER HEIGHTS > 56", ELSE ONE REQUIRED ONE REQUIRED, FOR LOUVER HEIGHTS < 56" ONLY, AN ALTERNATE TO ITEM 35	as cor
36 BLADE SUPPORT ANGLE, 0.25x1.5x4				as cor Buildii
37 LIFTING LUG, REMOVABLE 1		516841	NOT REQUIRED FOR NOA, DESIGN MAY VARY, TYPICALLY ON LONGER SIDES ONLY	NOA-N
38 FILLER INSERT 1		125229		Expira
39 CURNER ANCHUR PLATE 1		100180	TWO PER CORNER, OPTIONAL ID # 130530	Ву
40 1/4-20 X 1 SCREW, MIN (1)		_	ATTACHES HOOD TO HEAD CHANNEL (1)	Miami-
41 1/4-20 X 1 BOLT, MIN (1)				
42 #12 X 3/4 SCREW, MIN (1)		417152	ATTACHES BOTTOM HOOD SKIN TO HOOD HAT CHANNEL ATTACHES VARIOUS ITEMS (1)	
43 1/4-20 X 3/4 BOLT, MIN	+			STAMPING
44 1/4-20 NUT	300 22	415575	ATTACHES VARIOUS ITEMS ATTACHES CURB SKINS, 300 SS HEAD/SHANK W/ COATED STEEL DRILL POINT OR ALL COATED	
45 #10 X 1/2 SCREW, MIN	MULTI	_	STEEL WITH HEAD SEALED WITH LIQUID PROSUCO FLASHING	PROD
	300 SS	416196	ATTACHES JAMBS TO LOUVER BLADES AND LOUVER HEAD (1)	as comp Building
46 #10 X 1.25 SCREW, MIN 47 3/8-16 X 1.5 BDLT & NUT. MIN (1)	 	410170	ATTACHES CORNER SUPPORT ANGLE TO SILL FRAME WHEN ITEM 20B IS USED	NOA-No
+/ 0/0 10 // 1/0 Bill 1 1/0 // 1/0 O	300 22		ATTACHES CURB ATTACHMENT ANGLE TO SILL 1	Expirati
48 5/16-18 X 3/4 BOLT, MIN	300 22	415576	ATTACHES CURB ATTACHMENT ANGLE TO SILL (1)	_
50 5/16-18 NUT, MIN			ATTACHES CORB ATTACHMENT ANGLE TO SILE ATTACHES VARIOUS ITEMS, OPTIONAL SELF-DRILLER (ID # 417518) ALLOWED (EXCEPT WITH	By
51 #10 X 3/4 SCREW, MIN	300 22	416108	ITEM 35>	Miami-D
52 #10 X 1 COUNTERSUNK SCREW, MIN	300 SS	416462	ATTACHES STILL ERAME AND HEAD CHANNEL TO LAMBS	
53 1/4-14 X 1.0 SCREW, MIN	MULTI	-	ATTACHES CURB ATTACHMENT ANGLE TO CURB, 300 SS HEAD/SHANK W/ COATED STEEL DRILL POINT, IF ITEM 11 AND OPTIONAL CURB SANDWICH OTHER MATERIALS (ROOFING, SKIRTS, ETC.) THEN THE INSTALLER MUST USE SCREWS OF AT LEAST 1" PLUS THE TOTAL THICKNESS OF THE SANDWICHED MATERIALS TO ENSURE PROPER CURB PENETRATION (LONGER SCREWS BY OTHERS)	STAMPING
54 #10 X 1/2 MIN SCREW (1)	300 22	417151	ATTACHES CORNER COVER TO JAMBS, ATTACHED HOOD HINGE COVER TO HOOD	
57 #10 X 1/2 BOLT, MIN	300 SS	415988	ATTACHES PIAND HINGE ATTACHES PIAND HINGE 1	
58 #10 NUT, MIN	300 SS	415991		
59 3/16 X 3/8 SS/SS BLIND RIVET, MIN	300 SS		AN ALTERNATE TO ITEMS 57 & 58	1 1



PRODUCT REVISED as complying with the Florida Building Code 23-0425.03 NOA-No.

Expiration Date 06/19/2028

Huns

Miami-Dade Product Control

PRODUCT REVISED
as complying with the Florida
Building Code NOA-No. 23-1026.09 Expiration Date 06/19/2028

Ishaq 1. Chands

Miami-Dade Product Control

SUBSTRATES & ANCHORS ①							
ITEM	SUBSTRATE	ANCHOR DESCRIPTION	MAT'L	ANCHOR NOTES			
60A	CONCRETE: MIN 4" THICK,	HILTI KWIK BOLT TZ2 EXPANSION ANCHOR, 6" MAX CENTERS ALONG CURB FLANGE, ø3/8" ONLY X MIN LENGTH OF 3"		MIN 2.5" NOM. EMBEDMENT, MIN 4.38" TO CONCRETE EDGE/END, FULL BEARING REQUIRED UNDER CURB FLANGE,			
60B	MIN 3 KSI, MIN NORMAL WEIGHT CRACKED	HILTI KWIK BOLT TZ2 EXPANSION ANCHOR, 2 PER CORNER ANCHOR PLATE AT 6" MAX CENTERS, ø3/8" ONLY X MIN LENGTH OF 3.5"	22 006	ALSO ACCEPTABLE IS 300 SS THRU-BOLT MIN 3/8-16 WITH MIN 2" O.D. BY MIN 0.05" THICK WASHER AT NUT			
61A	STEEL: MIN 16 GA, MIN FY 50 KSI	ELCO BI-FLEX SELF-DRILLING SCREW, 3" MAX CENTERS ALONG CURB FLANGE, MIN 1/4-(14 OR 20) X 1" MIN LENGTH	MULTI	FULL THREAD ENGAGEMENT, MIN 0.5" STEEL EDGE/END, 300 SS HEAD/SHANK WITH COATED STEEL DRILL POINT, FULL BEARING REQUIRED UNDER CURB FLANGE, ALSO ACCEPTABLE IS 300 SS THRU-BOLT MIN 1/4-20 WITH MIN 0.5" O.D. BY MIN 0.04" THICK WASHER AT NUT			
61B	DR MIN 1/8" ASTM A3, MIN FY 36KSI	ELCO BI-FLEX SELF-DRILLING SCREW, 9 PER CORNER ANCHOR PLATE AT 0.75" MAX CENTERS, MIN 1/4-(14 OR 20) X 1.5" MIN LENGTH	MOLTI				
62A	WOOD: MIN 3" ACTUAL THICKNESS,	LAG BOLT, 3" MAX CENTERS ALONG CURB FLANGE, MIN Ø1/2" X 3" MIN LENGTH	22 008	MIN 2" THREAD ENGAGEMENT, MIN 2.9" PENETRATION, MIN 1.5" WOOD EDGE, MIN 2.63" WOOD END, FULL BEARING REQUIRED UNDER CURB FLANGE,			
62B MIN S.G. 0.042	LAG BOLT, 3 PER CORNER ANCHOR PLATE AT 3" MAX CENTERS, MIN Ø1/2" X 3.5" MIN LENGTH		ALSO ACCEPTABLE IS 300 SS THRU-BOLT MIN 1/2-13 WITH MIN 2" D.D. BY MIN 0.05" THICK WASHER AT NUT				

GENERAL NOTES:

- 1. IT SHALL BE THE RESPONSIBILITY OF THE PERMIT HOLDER TO VERIFY THE STRUCTURAL INTEGRITY OF THE EXISTING STRUCTURE TO SUPPORT THE LOADS IMPOSED BY THE PENTHOUSE ASSEMBLY.
- THE PENTHOUSE WITH OPTIONAL HOOD AND WITH OPTIONAL CURB HAVE BEEN DESIGNED AND TESTED IN ACCORDANCE WITH THE MIAMI-DADE COUNTY PROTOCOLS (AND QUALIFIED IN ACCORDANCE WITH THE CURRENT FL. BLDG. CODE AND TEST PROTOCOLS/ STANDARDS THEREIN) TO: TAS-201 (LARGE MISSILE IMPACT, 50 FT/S IMPACT SPEED), TAS-202 (UNIFORM STATIC WIND PRESSURE), AND TAS-203 (UNIFORM CYCLIC WIND PRESSURE).
- THE PENTHOUSE, OPTIONAL HOOD, AND OPTIONAL CURB HAVE BEEN DESIGNED, TESTED, AND APPROVED TO WITHSTAND DESIGN PRESSURES OF +/- 115 PSF (ASD).
- A CURB AND A HOOD ARE AVAILABLE AS OPTIONS. A PENTHOUSE WITHOUT THESE OPTIONS STILL MAINTAINS FULL NOA APPROVAL. (1) THE PENTHOUSE MANUFACTURER IS NOT RESPONSIBLE FOR QUALIFICATIONS, APPROVALS, INSTALLATION, FASTENING, ETC. OF A CURB OR HOOD PROVIDED BY OTHERS.
- CONSTRUCTION: HEADS, JAMBS, AND BLADES ARE SQUARE CUT AT BOTH ENDS. SILLS ARE MITERED AT BOTH ENDS. OVERALL LOUVER SECTION SIZES GREATER THAN 72" WIDE CONSIST OF TWO LOUVER SECTIONS WHICH SHARE A COMMON SILL. BLADE SPACING IS 4" MAX. EACH JAMB IS SECURED TO THE SILL WITH (2) #10x1" COUNTERSUNK SCREWS AND WELDED. BLADES AND HEADS ARE SECURED TO JAMBS WITH (2) #10x1.25" SCREWS AND WELDED. ALL WELD FILLER ALLOY IS 5356.
- THE PENTHOUSE MANUFACTURER DOES NOT DETERMINE THE STRUCTURAL INTEGRITY OF THE SUBSTRATE STRUCTURE.
- THE SYSTEM SHALL ONLY BE INSTALLED IN A LOCATION WHERE THE ENCLOSED AREA/ROOM INSIDE THE PENTHOUSE IS DESIGNED TO DRAIN WATER PENETRATING INTO THE AREA/ROOM, AND THE AREA/ROOM WILL HOUSE WATER RESISTANT/PROOF EQUIPMENT, COMPONENTS. AND/OR SUPPLIES.
- INSTALLER TO PROVIDE SEPARATION OF DISSIMILAR MATERIALS AS REQUIRED.
- PLATED/PAINTED STEEL ITEMS MAY BE REPLACED WITH EQUIVALENT STAINLESS STEEL ITEMS. STEEL, STAINLESS-STEEL, ALUMINUM PARTS MAY BE MADE OUT OF AN ALTERNATE ALLOY THAT HAS EQUAL OR GREATER YIELD STRENGTH. EXTRUDED ALUMINUM 6061-T6 AND 6005-T5 ARE EQUIVALENT. SHOWN DIMENSIONS ARE MINIMUMS UNLESS NOTED OTHERWISE. ALL DIMENSIONS ARE IMPERIAL/USCS.
- 10. ALL ALUMINUM, STAINLESS STEEL, AND PLATED/COATED STEEL PARTS PROVIDED BY THE PENTHOUSE MANUFACTURER ARE INHERENTLY CORROSION RESISTANT AND/OR HAVE A CORROSION RESISTANT COATING.
- 11. THE ITEM ID NUMBERS SHOWN ARE FOR FACTORY TRACKING PURPOSES AND MAY BE UPDATED AT ANY TIME. ANY ID NUMBER UPDATE WILL NOT ALTER THE ITEM AS DESCRIBED HEREIN.

105 School Creek Trail

Phone 920-617 1042 Fax 920-617-1100 www.rice-inc.com

(1)

(1)

Florida Firm No. F-01000005081 Certificate of Authorization #9090 Wayne K. Helmila Registration No. 59092

STAMPING BLOCK PRODUCT REVISED as complying with the Florida Building Code No. 59092 23-0425.03 NOA-No. Expiration Date 06/19/2028 7/05/ONAL ENGINE Miami-Dade Product Control

STAMPING BLOCK STAMPING BLOCK

> PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-1026.09

> Expiration Date 06/19/2028

WOrks:

The look schorield,

Ishag 1. Chands Miami-Dade Product Control