



MIAMI-DADE COUNTY
BUILDING AND NEIGHBORHOOD COMPLIANCE DEPARTMENT (BNC)
BOARD AND CODE ADMINISTRATION DIVISION

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

NOTICE OF ACCEPTANCE (NOA)

Lifetime Products, Inc.

P. O. Box 160010 Freeport Center, Bldg. D-12

Clearfield, Utah 84016-0010

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 High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: 8' x 10' Storage Shed Series with Severe Weather Kit Installed

APPROVAL DOCUMENT: Drawing No. varies, titled "Lifetime Shed and slab", sheets 1 through 70 of 70, dated February 06, 2025, prepared by Lifetime Products, Inc., signed and sealed by Scott Wolters, P.E., on February 06, 2025 bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and the approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and the 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 consists of this page 1, evidence submitted page E-1 as well as approval document mentioned above.

The submitted documentation was reviewed by **Helmy A. Makar, P.E. M.S.**



Helmy A. Makar
05/15/25

NOA No. 25-0304.10
Expiration Date: 05/15/2030
Approval Date: 05/15/2025
Page 1

Lifetime Products, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. *Drawing No. varies, titled "Lifetime Shed and slab", sheets 1 through 70 of 70, dated February 06, 2025, prepared by Lifetime Products, Inc., signed and sealed by Scott Wolters, P.E., on February 06, 2025.*

B. TESTS

1. *Test report on Uniform Static Air Pressure Test and Cyclic Wind Pressure Test of "Utility Shed", prepared by Intertek, Report No. P2188.01-301-32 R0, dated 10/18/22, signed and sealed by Tyler Westerling, P.E.*

C. CALCULATIONS

1. *Calculation of " 8' x 10' Storage Shed with Severe Weather Kit" and anchor calculations dated Jan. 27, 2025, 13 pages, prepared by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P.E., on 01/27/25.*

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

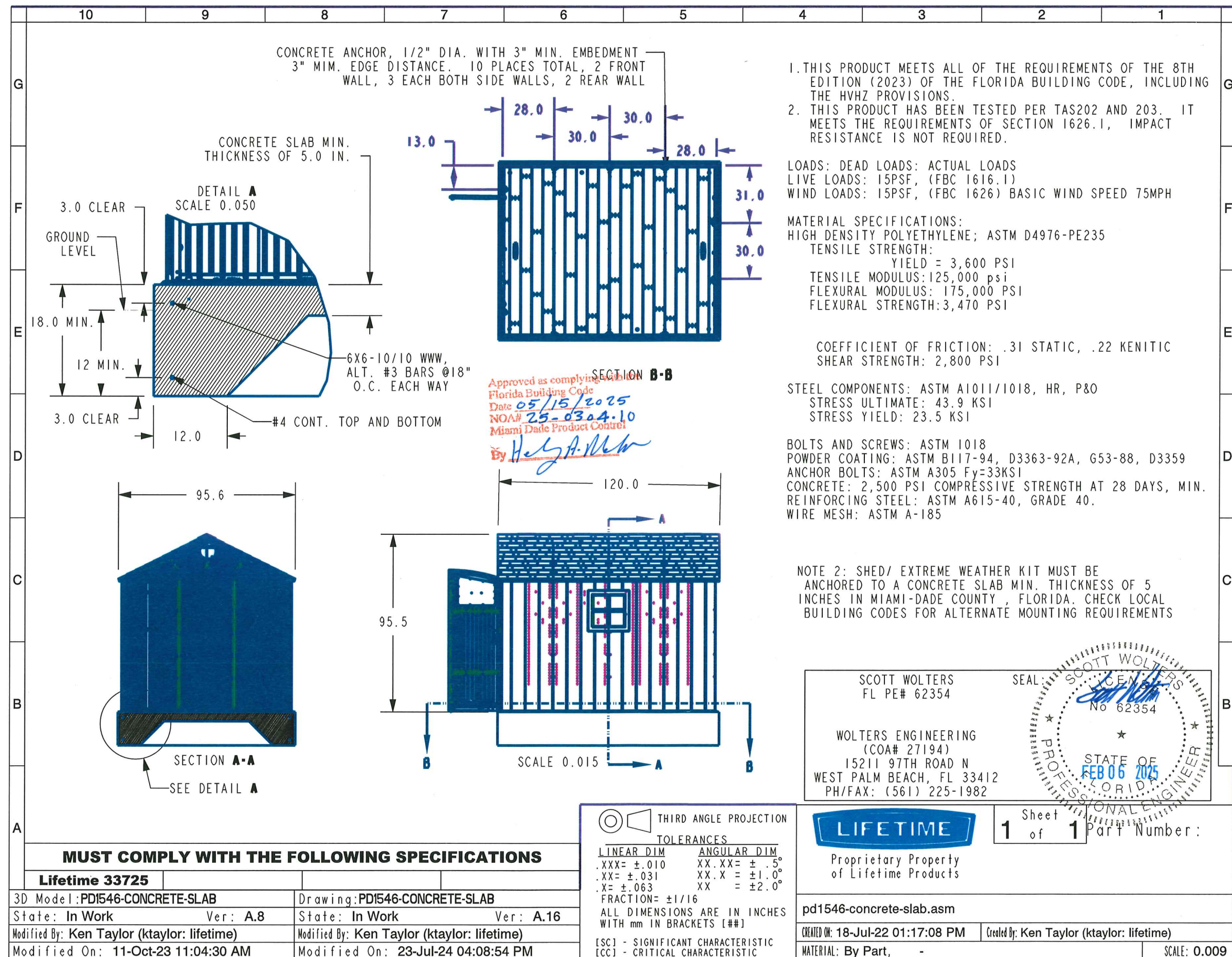
1. *None.*

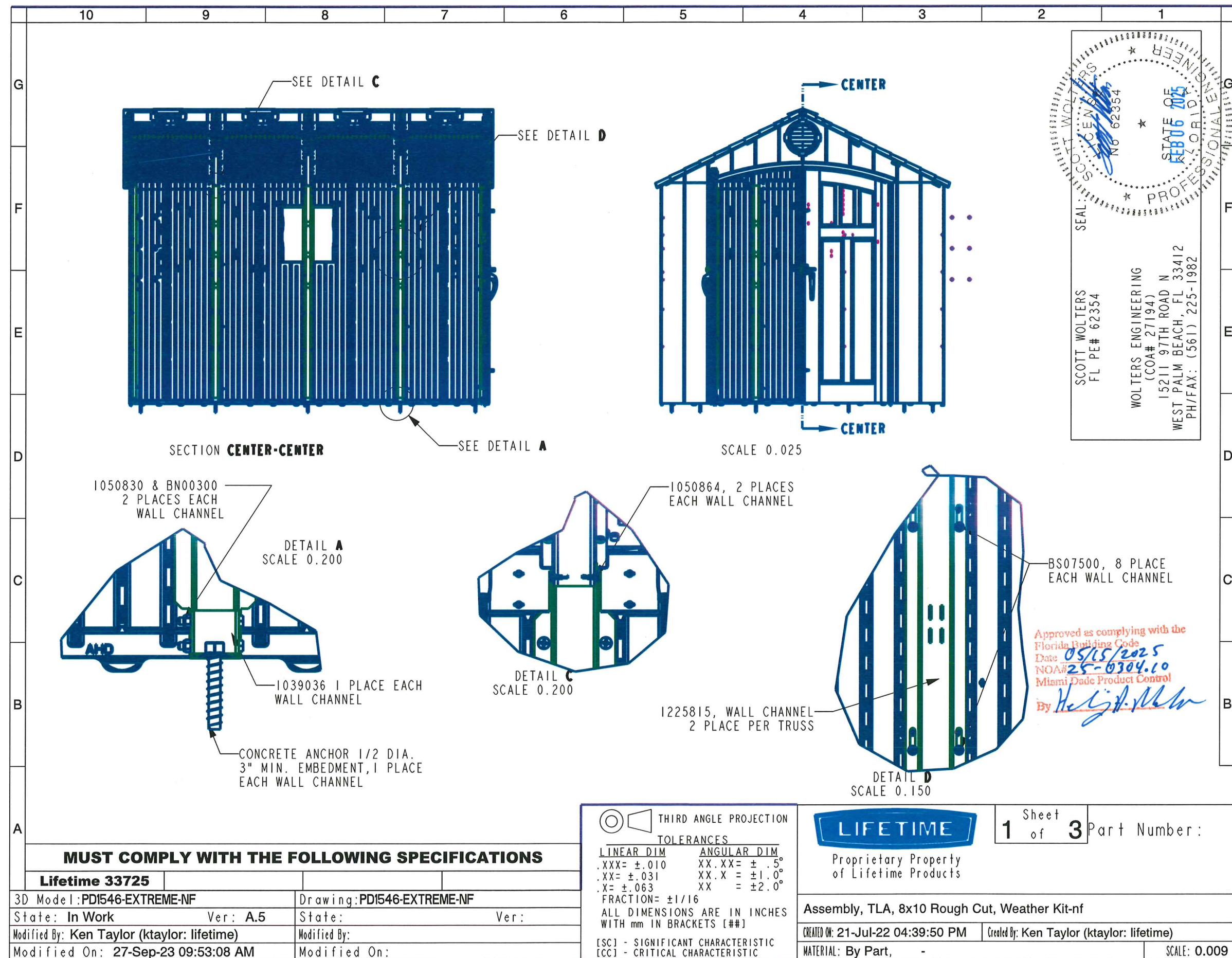
F. STATEMENTS

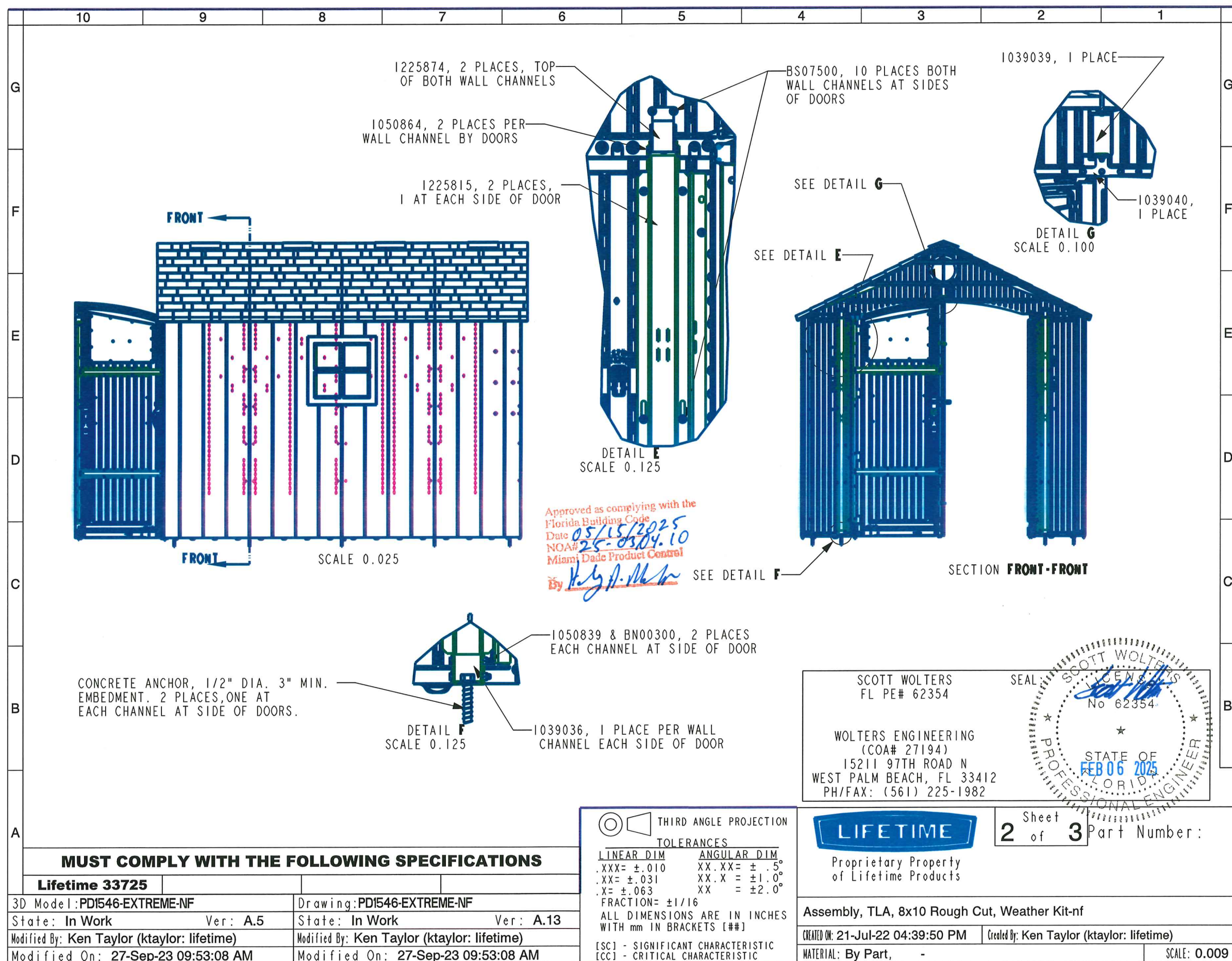
1. *An FBC, 2023 Edition compliance letter prepared by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P.E., on 02/06/25.*

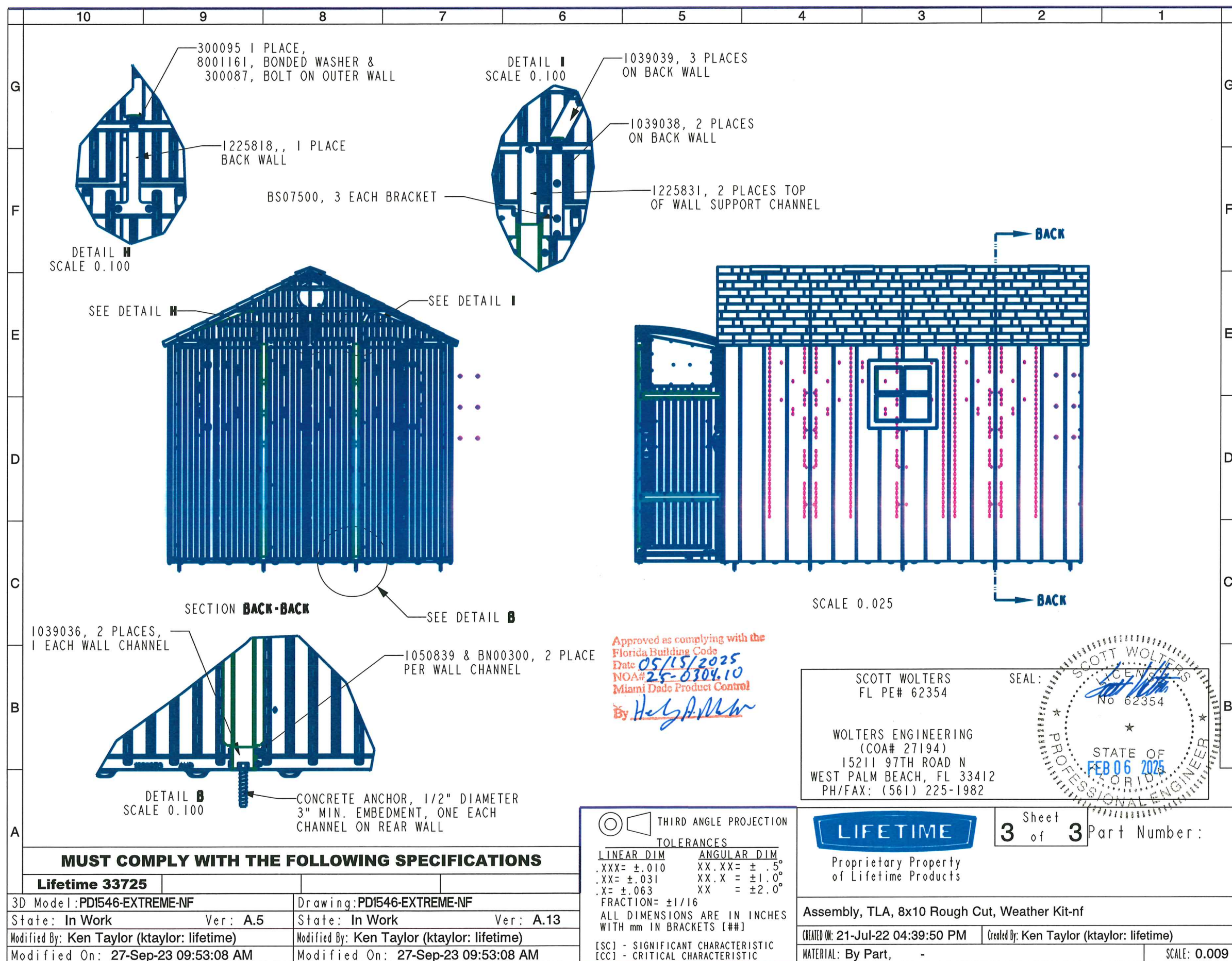


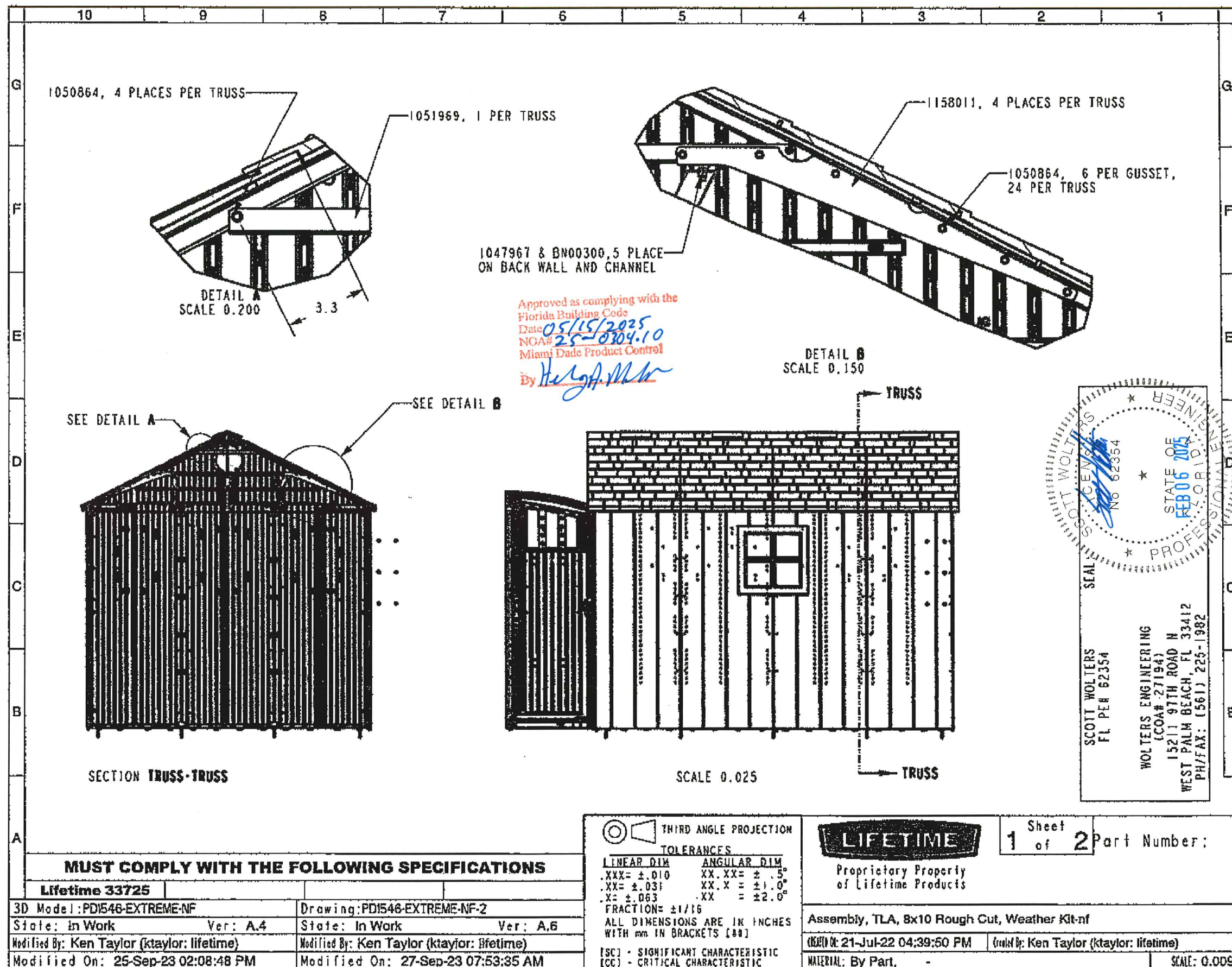
Helmy A. Makar, P.E., M.S.
Product Control Section Supervisor
NOA No. 25-0304.10
Expiration Date: 05/15/2030
Approval Date: 05/15/2025

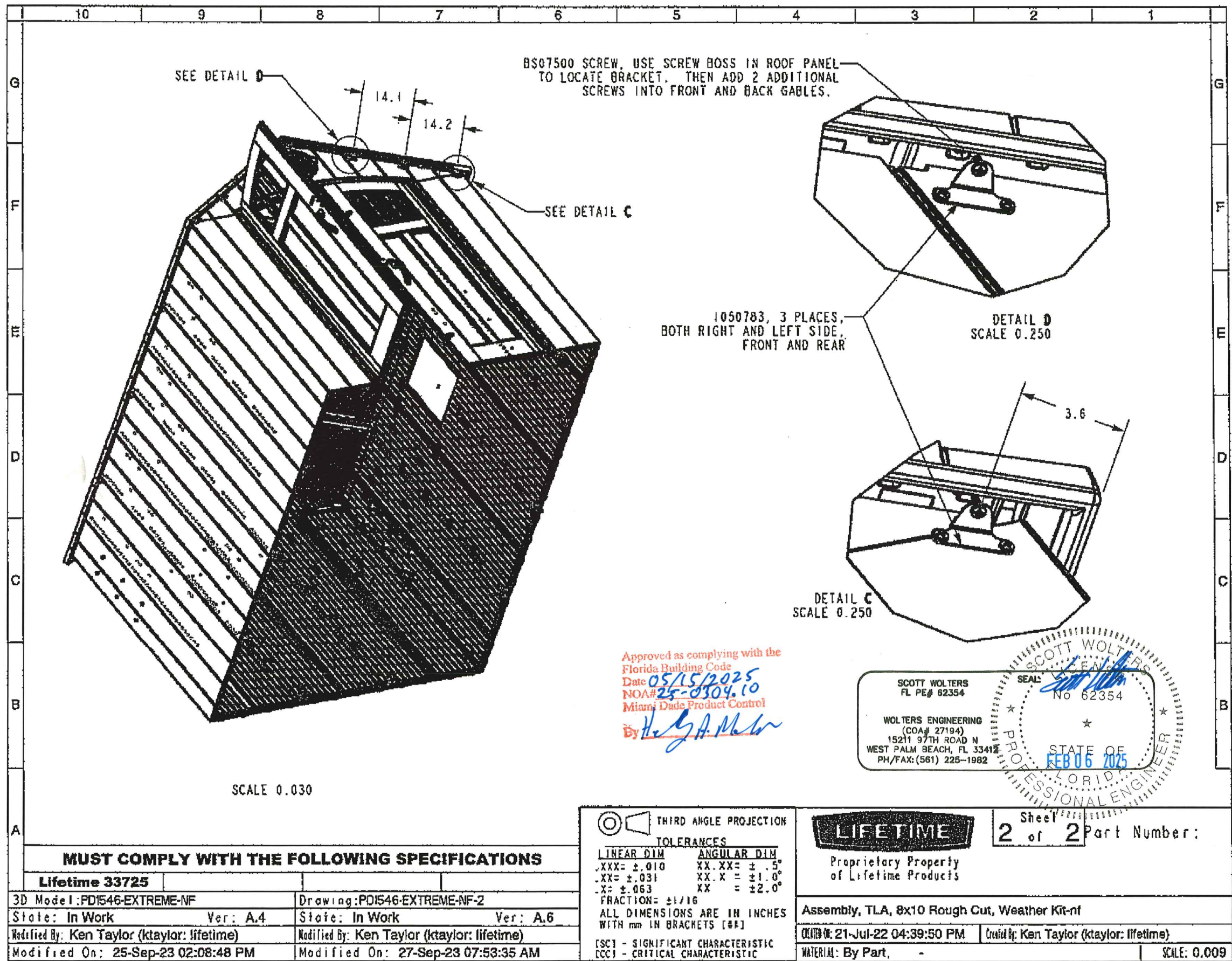




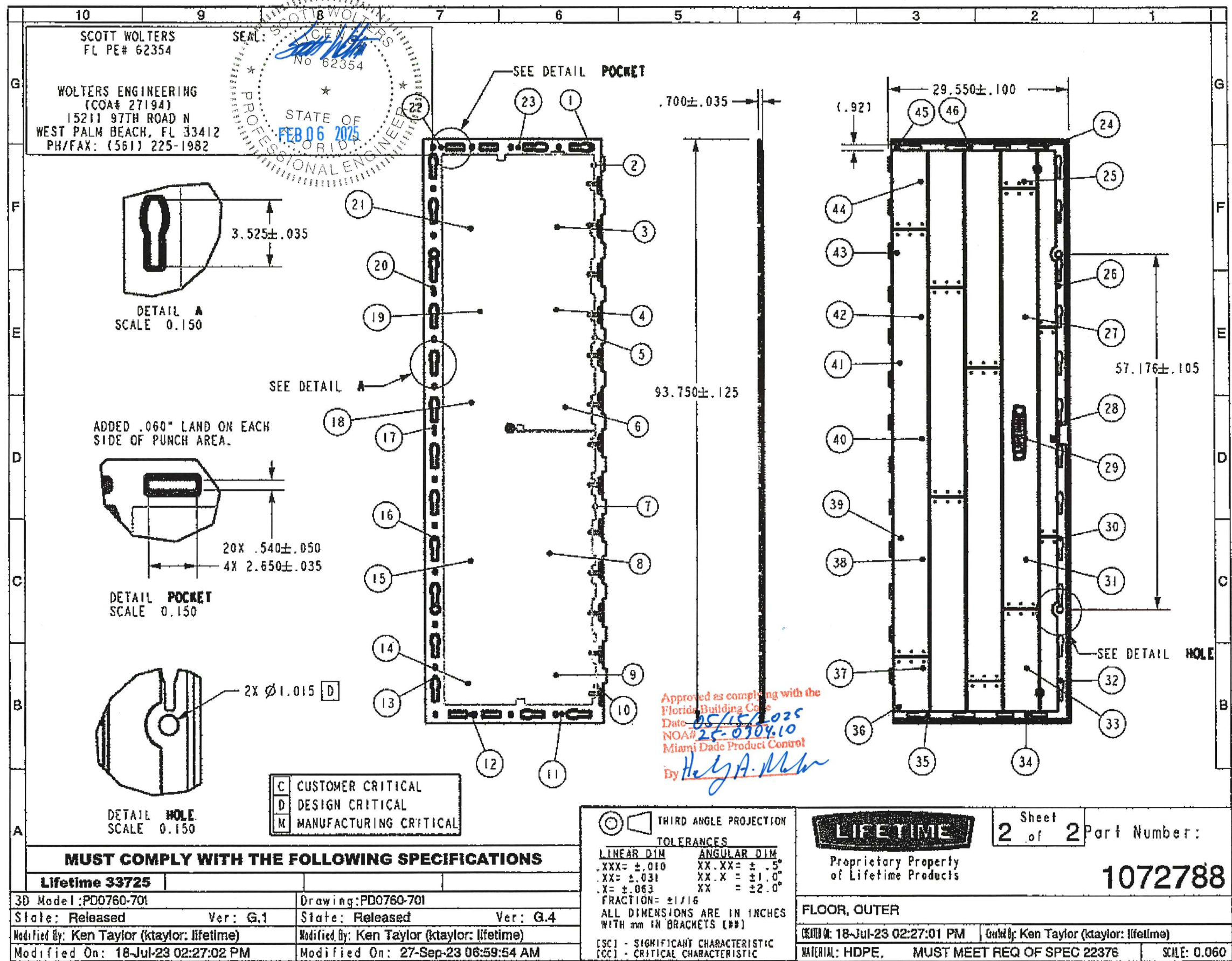








	10	9	8	7	6	5	4	3	2	1
G	LOCATIONS AND THICKNESSES FOR THE ENTIRE TABLE HAVE BEEN REORGANIZED							46	.060	Approved as complying with the Florida Building Code Date 05/15/2025 NOA# 25-6304.10 Miami Dade Product Control By <i>H. G. Allen</i>
F								45	.060	
E								44	.060	
D								43	.060 M	
C								42	.060 M	
B								41	.060	
A								40	.060	
								39	.060 M	
								38	.060	
								37	.060 M	
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	17	.060								
	16	.060								
	15	.040 M								
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	11	.060								
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	7	.060 M								
	6	.040 M								
	5	.060								
	4	.040								
	3	.040 M								
	2	.060 M								
	1	.060								
	ID LOCATION	MINIMUM THICKNESS								
NOTES: PART REQUIREMENTS A 1. TARGET PART WEIGHT: 14.8 LB 2. CALCIUM CONTENT: 20% 3. MAX PCR ALLOWED: 00% 4. REGRIND ALLOWED: 50% 5. MUST COMPLY WITH SPECIFICATION - LIFETIME 22377 PROCESSING REQUIREMENTS B 1. PART IS TO BE FREE OF SIGNIFICANT VISIBLE DEFECTS 2. BOW/TWIST/WARP NOT TO EXCEED .250" OVER ANY LENGTH 3. MAXIMUM FLASH ALLOWABLE: .020" 4. PARTING LINE MISMATCH NOT TO EXCEED .030" 5. PARTING LINE TO BE TRIMED AND SCRAPED UNLESS NOTED OTHERWISE TOOLING REQUIREMENTS C 1. MEET LIFETIME STANDARD BLOW MOLD SPECIFICATION FOR TOOLS 2. TEXTURE: PER TEXTURE MAP 3. MOLD DESIGN TO BE APPROVED BY LIFETIME 4. MOLD TO BE BUILT WITH +1.5% SHRINK RATE 5. MOLD TO BE BUILT FROM 3D CAD PART FILE C CUSTOMER CRITICAL D DESIGN CRITICAL M MANUFACTURING CRITICAL MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS Lifetime 33725 3D Model: PD0760-701 Drawing: PD0760-701 State: Released Ver: G.1 State: Released Ver: G.4 Modified By: Ken Taylor (ktaylor: lifetime) Modified By: Ken Taylor (ktaylor: lifetime) Modified On: 18-Jul-23 02:27:02 PM Modified On: 27-Sep-23 06:59:54 AM THIRD ANGLE PROJECTION TOLERANCES LINEAR DIM ANGULAR DIM .XXX = ±.010 XX.XX = ±.5° .XX = ±.031 XX.X = ±1.0° .X = ±.063 XX = ±2.0° FRACTION = ±1/16 ALL DIMENSIONS ARE IN INCHES WITH mm IN BRACKETS [**] [SC] - SIGNIFICANT CHARACTERISTIC [CC] - CRITICAL CHARACTERISTIC LIFETIME Proprietary Property of Lifetime Products Sheet 1 of 2 Part Number: 1072788 FLOOR, OUTER Created: 18-Jul-23 02:27:01 PM (by: Ken Taylor (ktaylor: lifetime)) MATERIAL: HDPE, MUST MEET REQ OF SPEC 22376 SCALE: 0.070										



10	9	8	7	6	5	4	3	2	1
LOCATIONS AND THICKNESSES FOR THE ENTIRE TABLE HAVE BEEN REORGANIZED						47 .060			
						46 .060			
						45 .060			
						44 .060 M			
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						21 .040 M			
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						13 .040			
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						6 .040			
						5 .060			
						4 .040 M			
						3 .060 M			
						2 .040			
						1 .060			
						ID LOCATION	MINIMUM THICKNESS		

NOTES:

PART REQUIREMENTS

A 1. TARGET PART WEIGHT: 14.8 LB

2. CALCIUM CONTENT: 20%

3. MAX PCR ALLOWED: 00%

4. REGRIND ALLOWED: 70%

5. MUST COMPLY WITH SPECIFICATION - LIFETIME 22377

PROCESSING REQUIREMENTS

B 1. PART IS TO BE FREE OF SIGNIFICANT VISIBLE DEFECTS

2. BOW/TWIST/WARP NOT TO EXCEED .250" OVER ANY LENGTH

3. MAXIMUM FLASH ALLOWABLE: .020"

4. PARTING LINE MISMATCH NOT TO EXCEED .030"

5. PARTING LINE TO BE TRIMED AND SCRAPED UNLESS NOTED OTHERWISE

TOOLING REQUIREMENTS

C 1. MEET LIFETIME STANDARD BLOW MOLD SPECIFICATION FOR TOOLS

2. TEXTURE: PER TEXTURE MAP

3. MOLD DESIGN TO BE APPROVED BY LIFETIME

4. MOLD TO BE BUILT WITH +1.5% SHRINK RATE

5. MOLD TO BE BUILT FROM 3D CAD PART FILE

C

D

M

CUSTOMER CRITICAL

DESIGN CRITICAL

MANUFACTURING CRITICAL

MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS

Lifetime 33725

3D Model: PD0760-702

State: Obsolete

Modified By: Ken Taylor (ktaylor: lifetime)

Modified On: 18-Jul-23 04:50:15 PM

Drawing: PD0760-702

State: Released

Modified By: Ken Taylor (ktaylor: lifetime)

Modified On: 04-Dec-24 11:03:11 AM

THIRD ANGLE PROJECTION

TOLERANCES

LINEAR DIM

ANGULAR DIM

.XXX = ±.010

XX.XX = ±.5°

.XX = ±.031

XX.X = ±1.0°

.X = ±.063

XX = ±2.0°

FRACTION = ±1/16

ALL DIMENSIONS ARE IN INCHES

WITH DIM IN BRACKETS [##]

[SC] - SIGNIFICANT CHARACTERISTIC

[CC] - CRITICAL CHARACTERISTIC

LIFETIME

Proprietary Property of Lifetime Products

FLOOR, INNER

CREATED ON: 18-Jul-23 02:27:01 PM

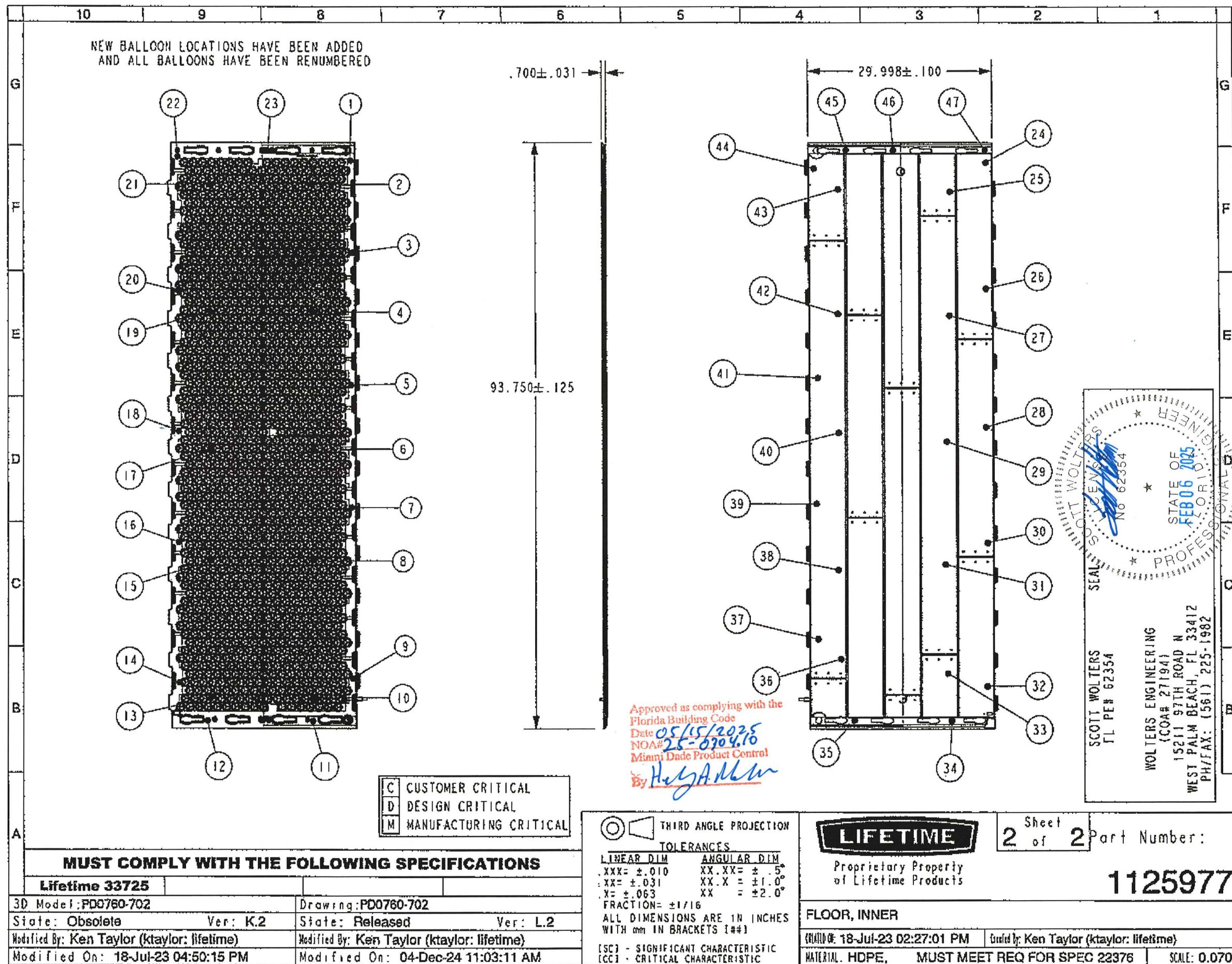
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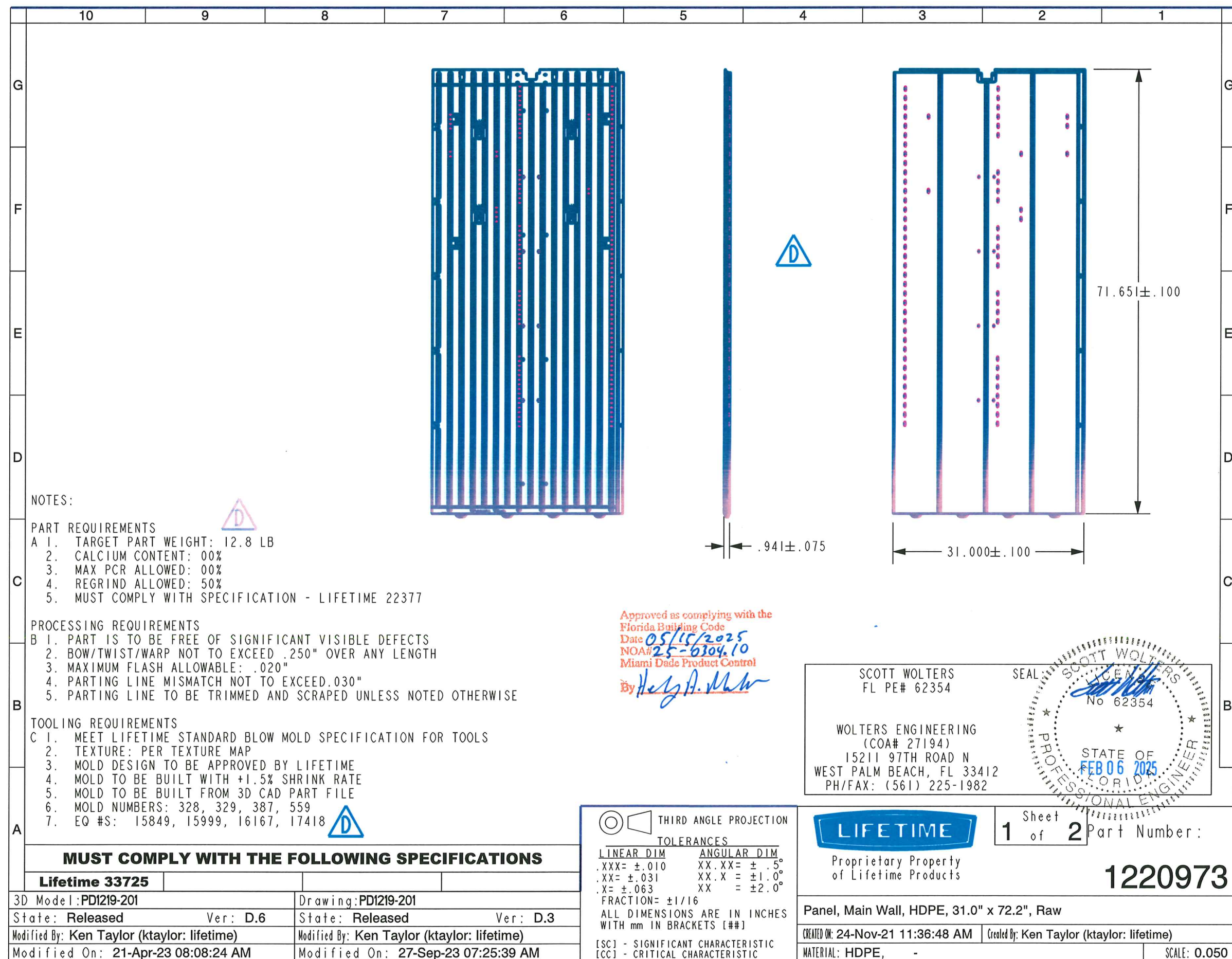
Sheet 1 of 2

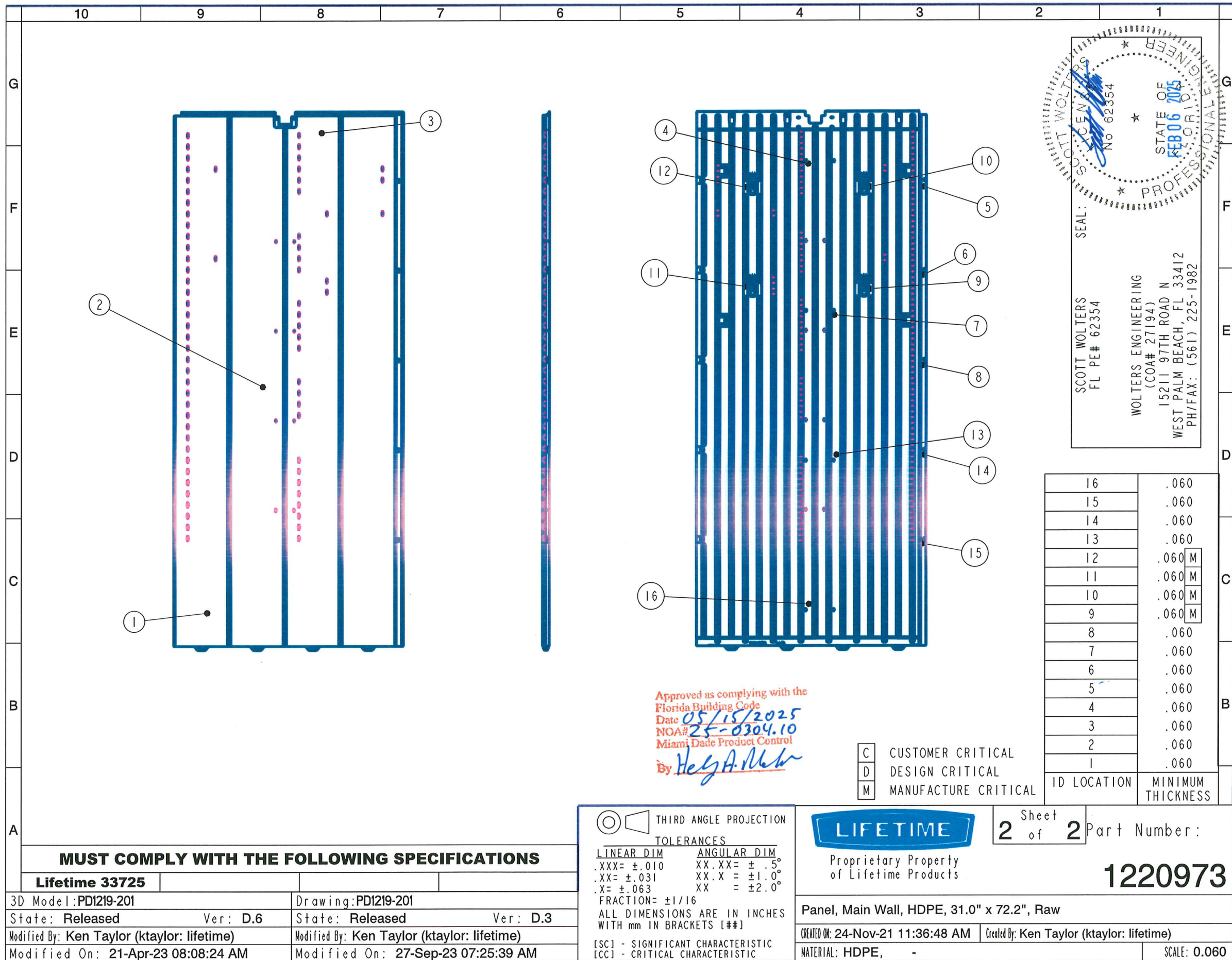
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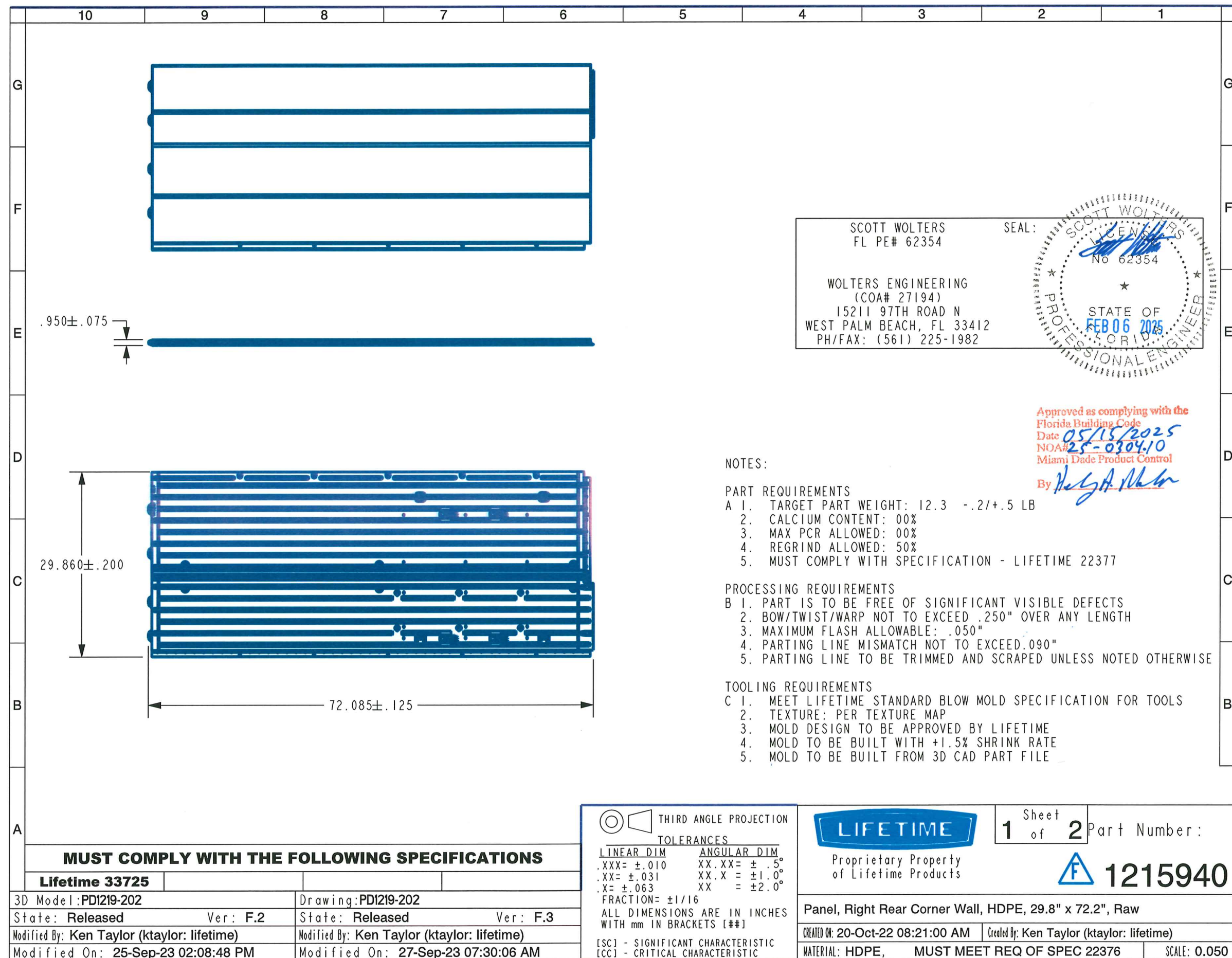
MUST MEET REQ FOR SPEC 22376

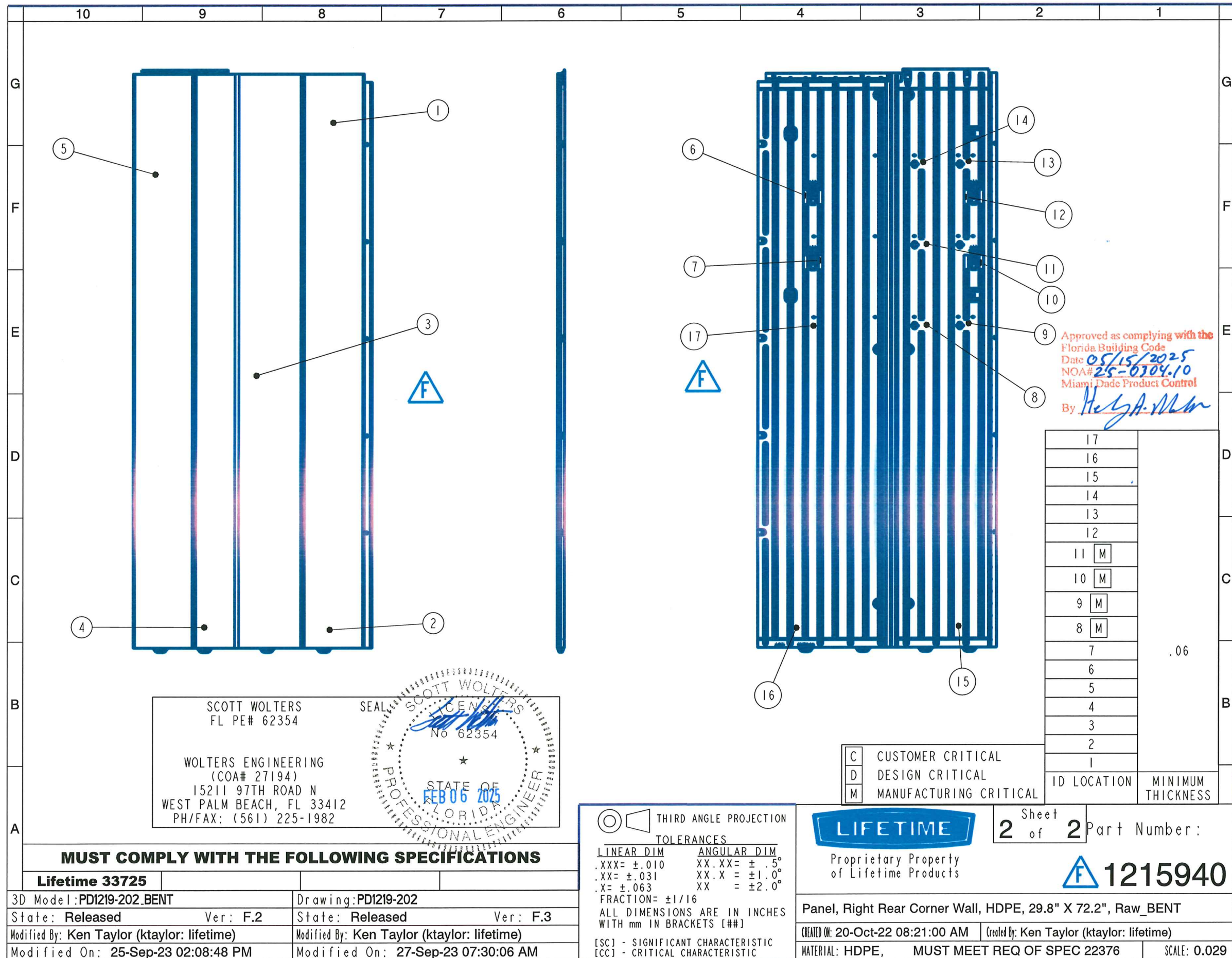
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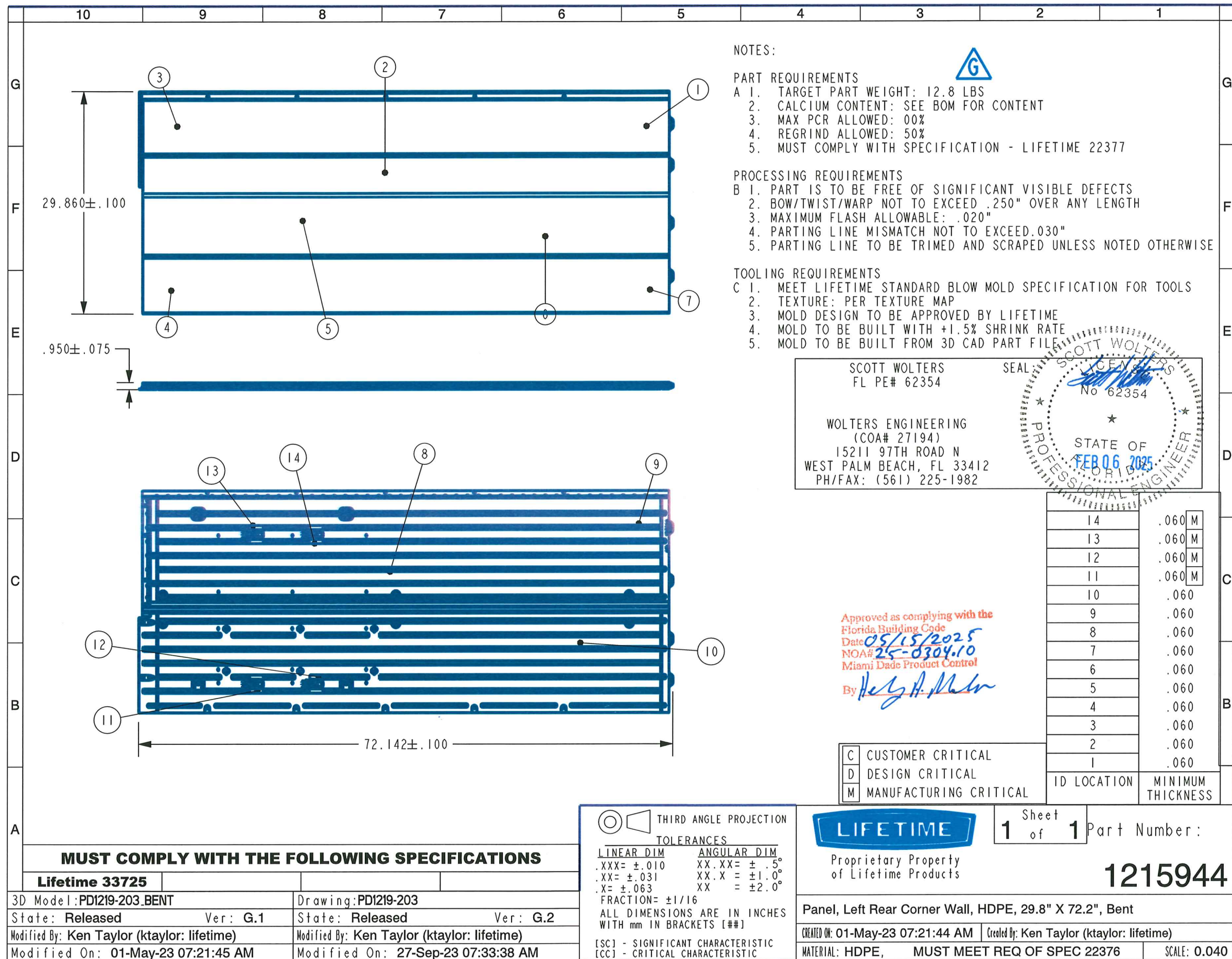


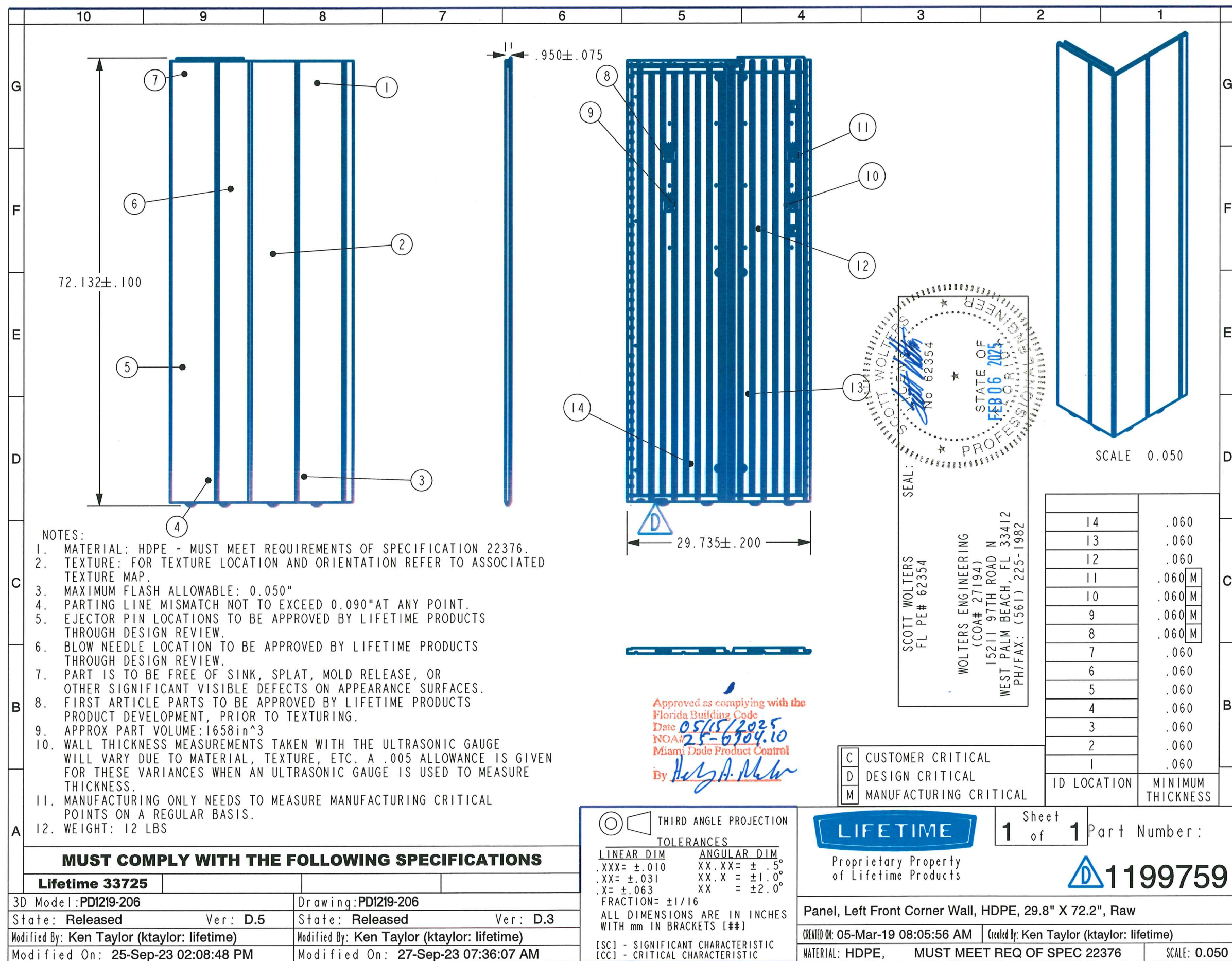


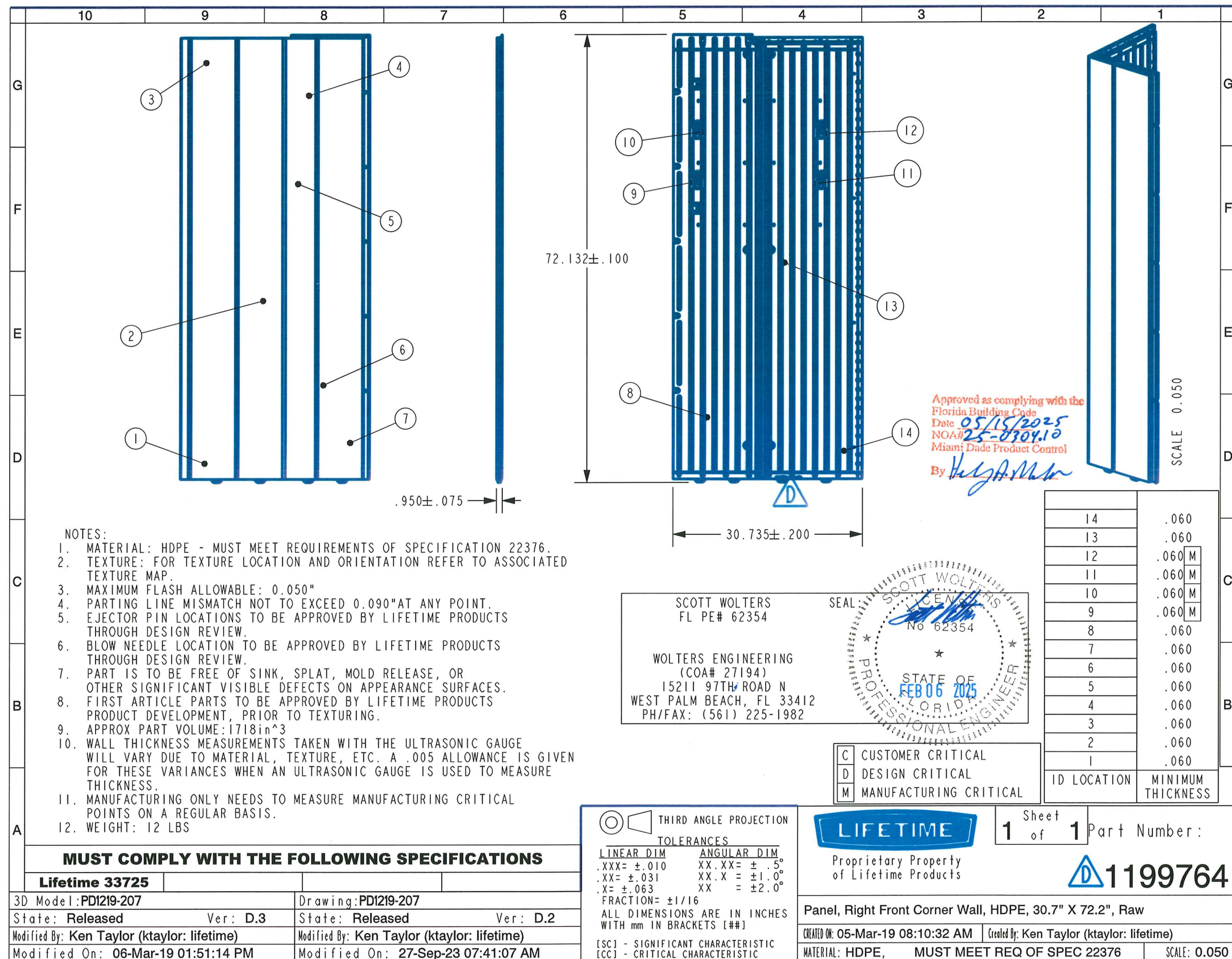


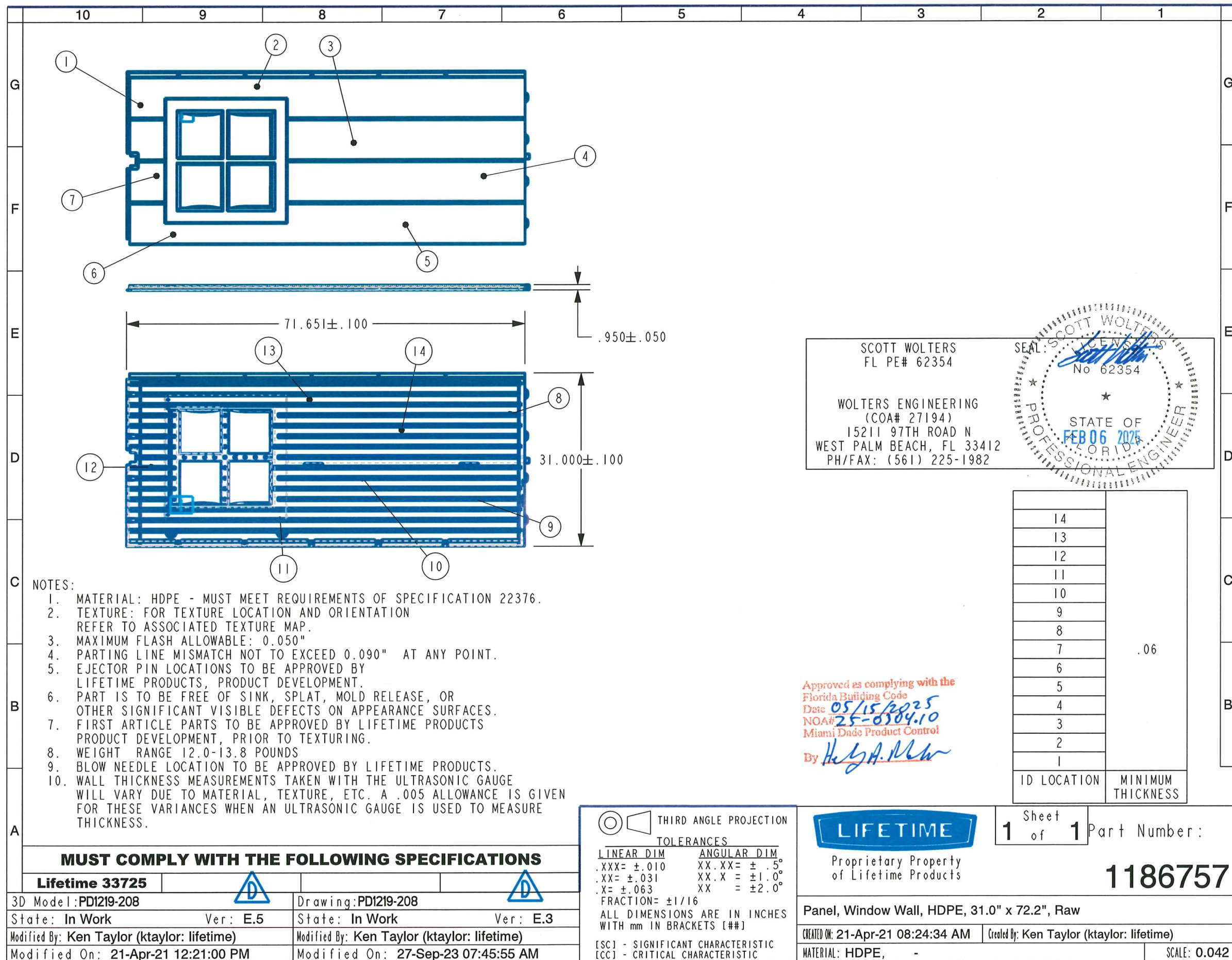


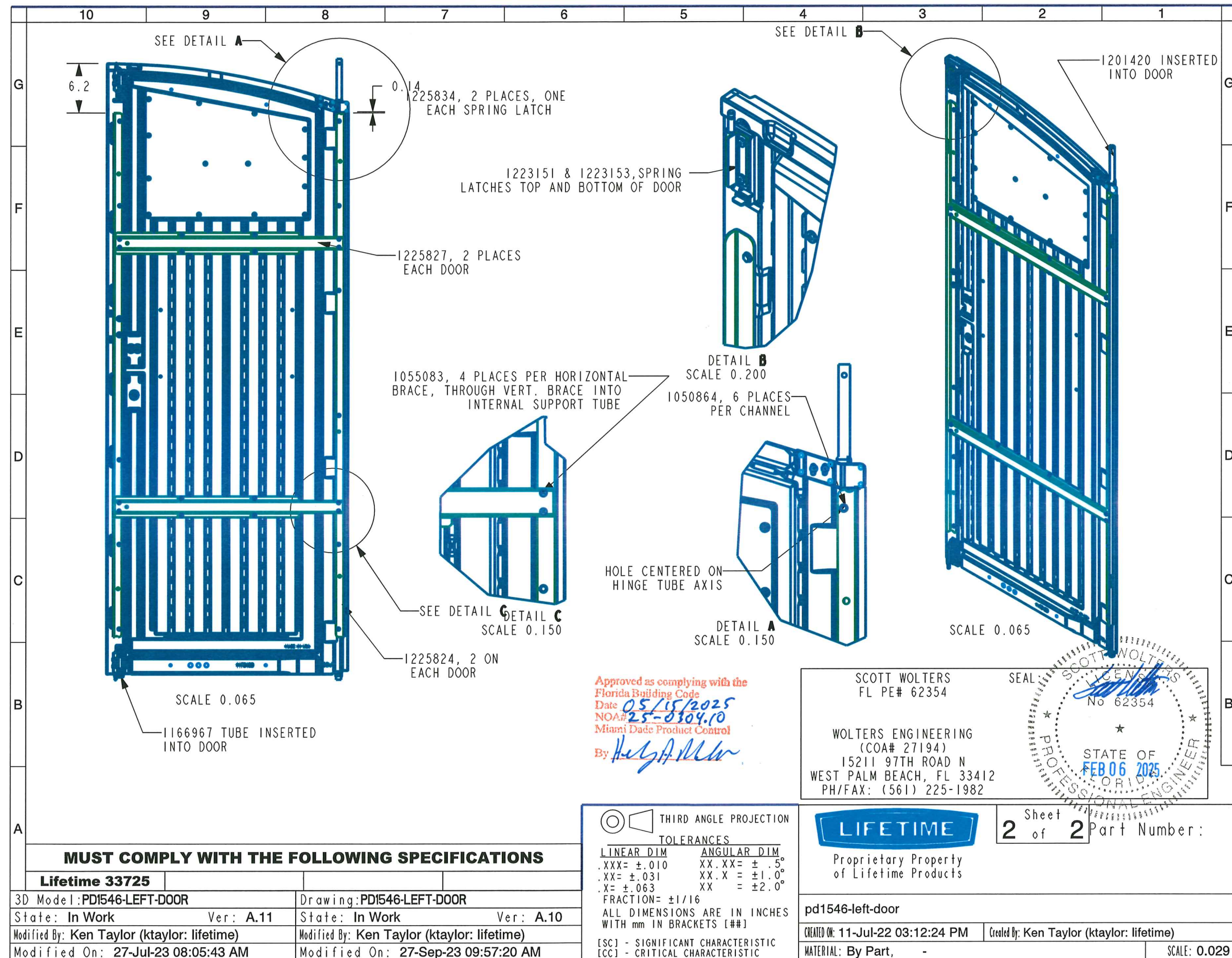


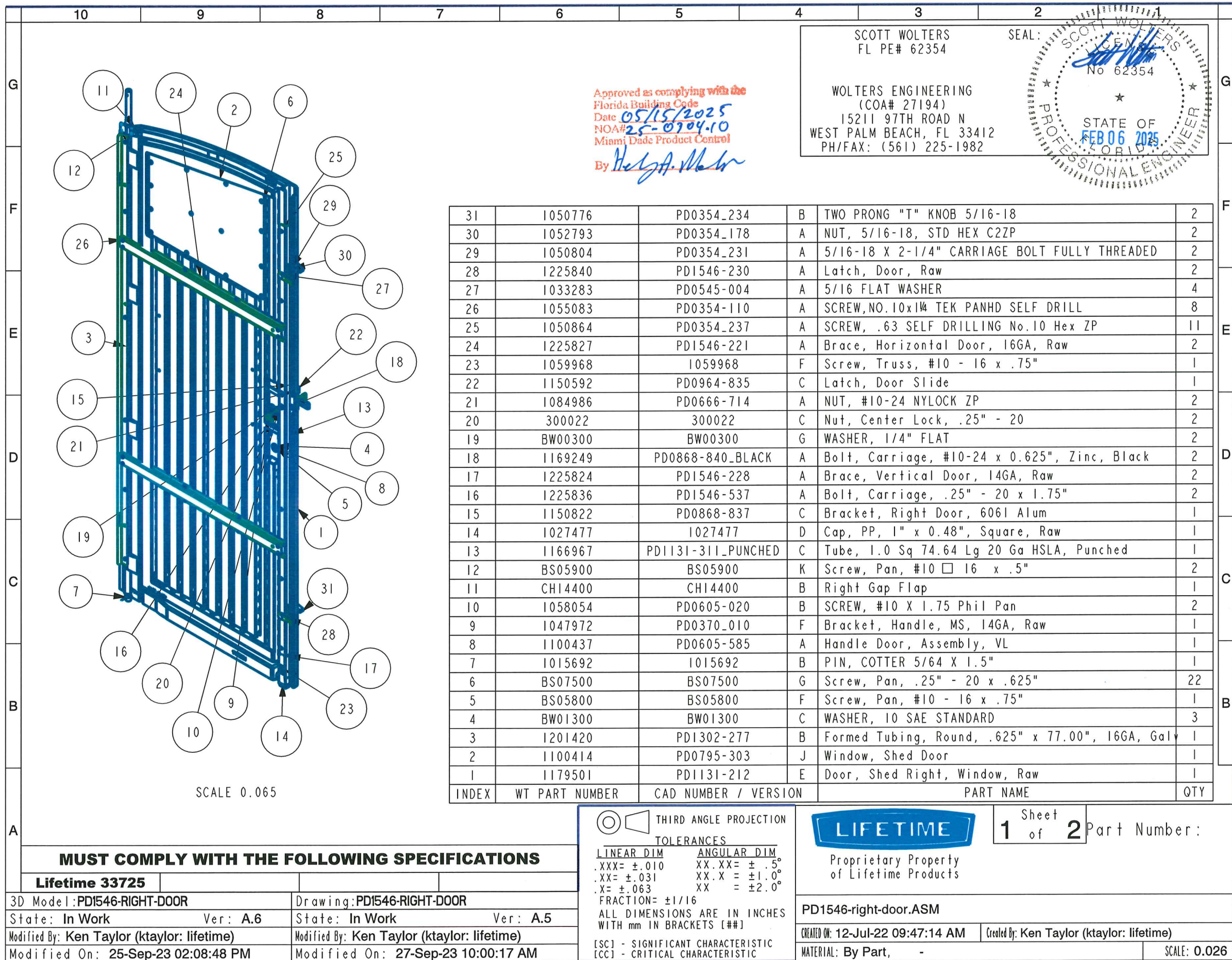


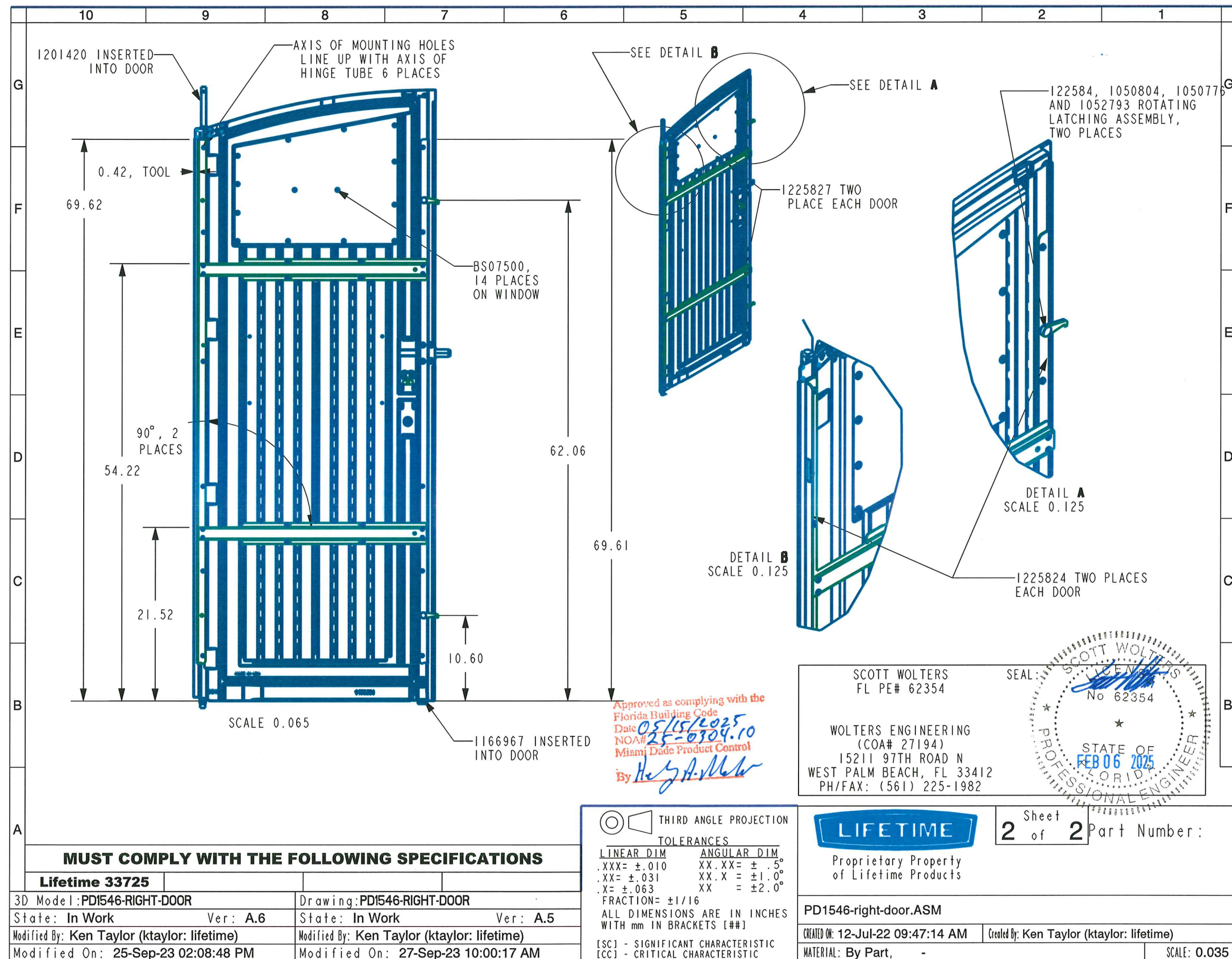


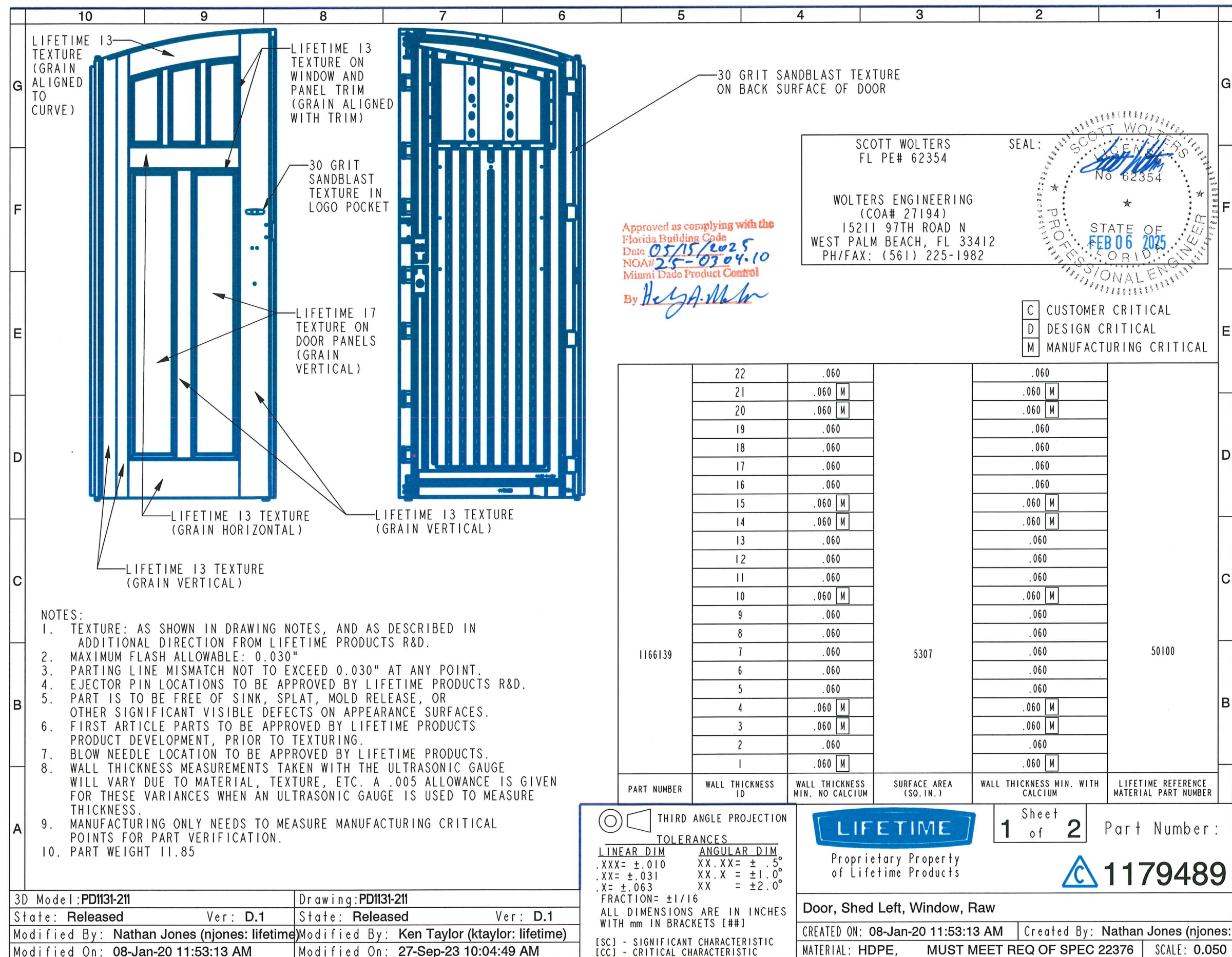


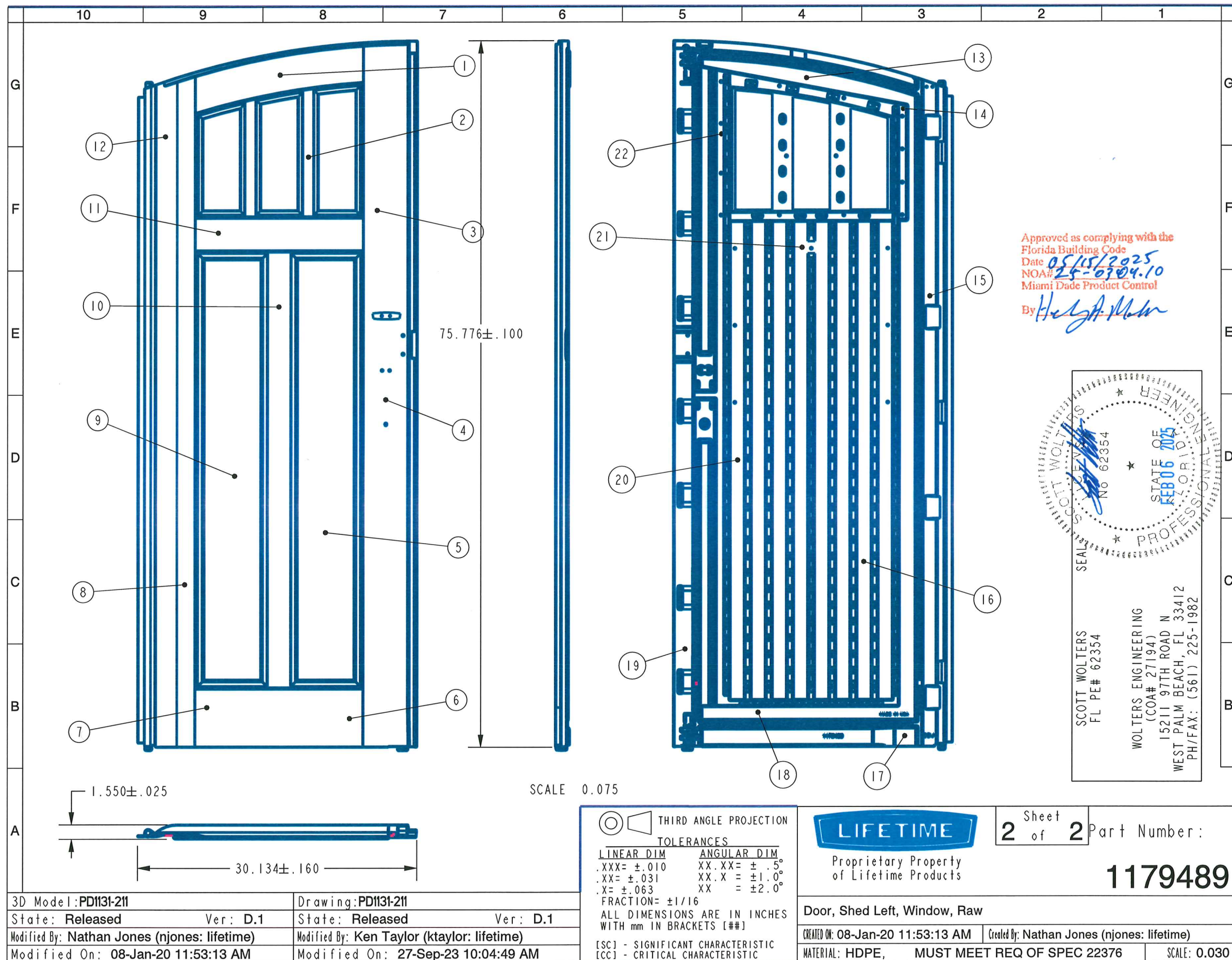


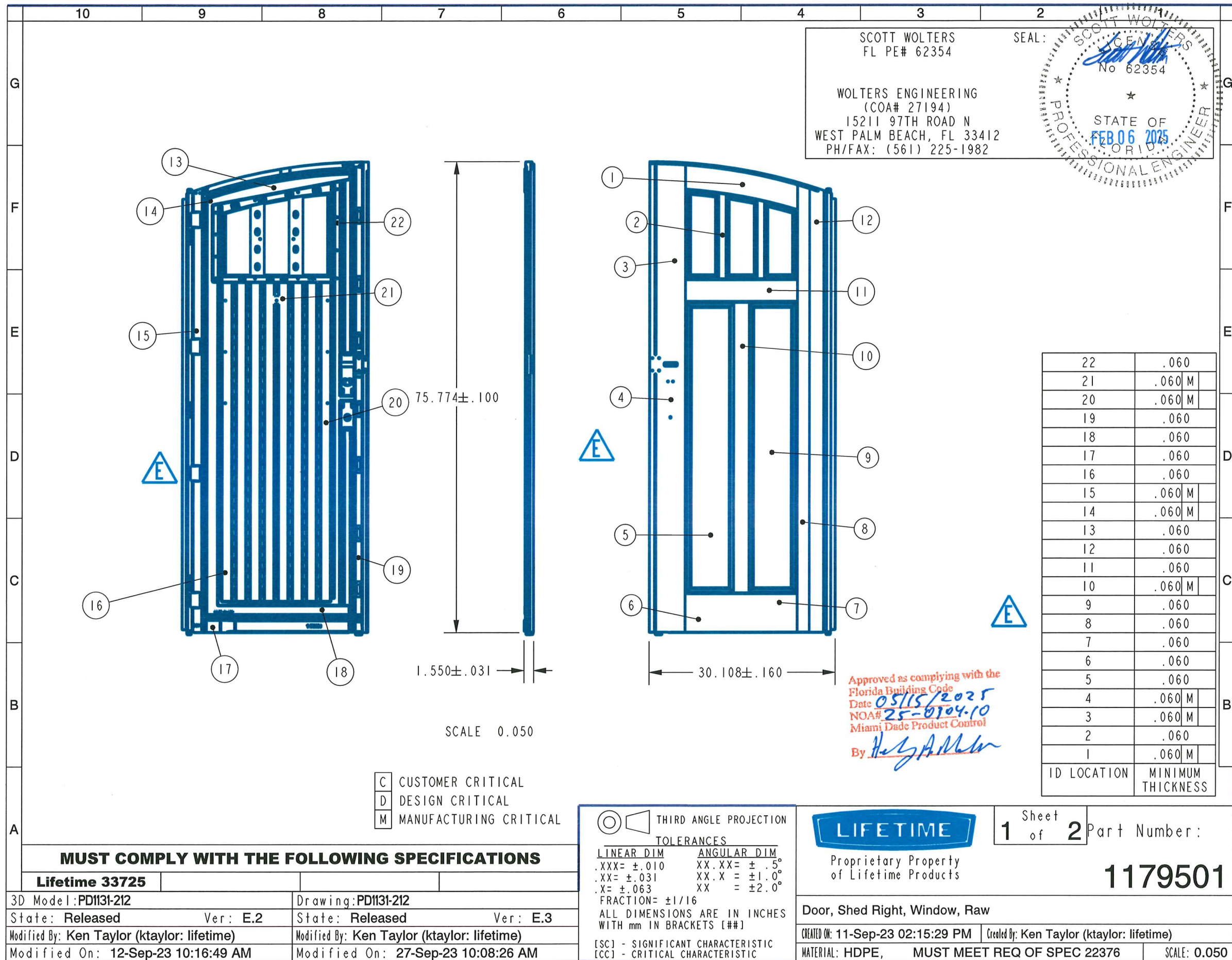













	10	9	8	7	6	5	4	3	2	1
G										
F										
E										
D										
C										
B										
A										

NOTES:



PART REQUIREMENTS

A 1. TARGET PART WEIGHT: 12.8 LB

2. CALCIUM CONTENT: 12.5%

3. MAX PCR ALLOWED: 00%

4. REGRIND ALLOWED: 50%

5. MUST COMPLY WITH SPECIFICATION - LIFETIME 22377

PROCESSING REQUIREMENTS

B 1. PART IS TO BE FREE OF SIGNIFICANT VISIBLE DEFECTS

2. BOW/TWIST/WARP NOT TO EXCEED .250" OVER ANY LENGTH

3. MAXIMUM FLASH ALLOWABLE: .020"

4. PARTING LINE MISMATCH NOT TO EXCEED .030"

5. PARTING LINE TO BE TRIMED AND SCRAPPED UNLESS NOTED OTHERWISE

TOOLING REQUIREMENTS

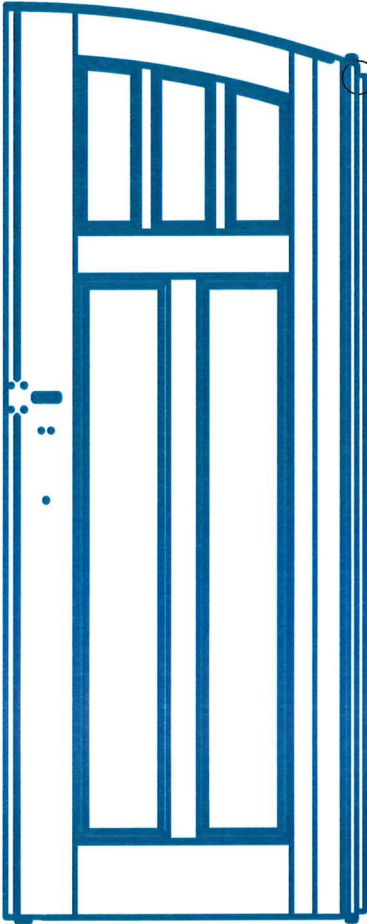
C 1. MEET LIFETIME STANDARD BLOW MOLD SPECIFICATION FOR TOOLS

2. TEXTURE: PER TEXTURE MAP

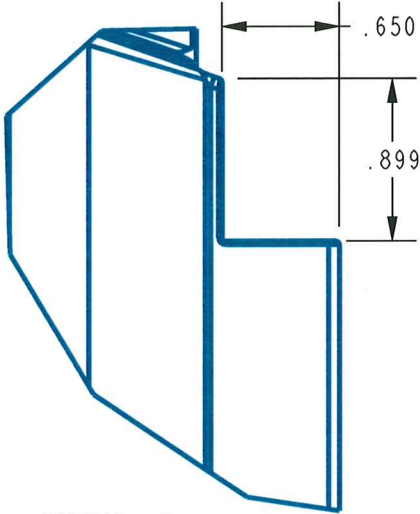
3. MOLD DESIGN TO BE APPROVED BY LIFETIME

4. MOLD TO BE BUILT WITH +1.5% SHRINK RATE


5. MOLD TO BE BUILT FROM 3D CAD PART FILE



SEE DETAIL A

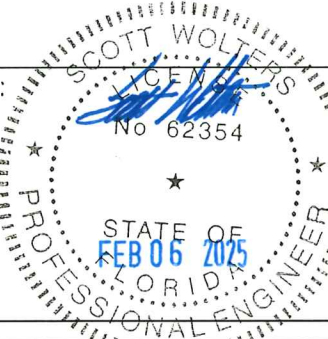



DETAIL A
SCALE 0.750

Approved as complying with the
Florida Building Code
Date 05/15/2025
NOA# 25-0309-10
Miami Dade Product Control
By 

SCOTT WOLTERS
FL PE# 62354

WOLTERS ENGINEERING
(COA# 27194)
15211 97TH ROAD N
WEST PALM BEACH, FL 33412
PH/FAX: (561) 225-1982

SEAL: 

 THIRD ANGLE PROJECTION

TOLERANCES

LINEAR DIM	ANGULAR DIM
.XXX= ±.010	XX.XX= ±.5°
.XX= ±.031	XX.X = ±1.0°
.X= ±.063	XX = ±2.0°

FRACTION= 1/16


ALL DIMENSIONS ARE IN INCHES
WITH mm IN BRACKETS [##]

[SC] - SIGNIFICANT CHARACTERISTIC
[CC] - CRITICAL CHARACTERISTIC

MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS

Lifetime 33725	
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3D Model: PD1131-212	Drawing: PD1131-212
State: Released Ver: E.2	State: Released Ver: E.3
Modified By: Ken Taylor (ktaylor: lifetime)	Modified By: Ken Taylor (ktaylor: lifetime)
Modified On: 12-Sep-23 10:16:49 AM	Modified On: 27-Sep-23 10:08:26 AM

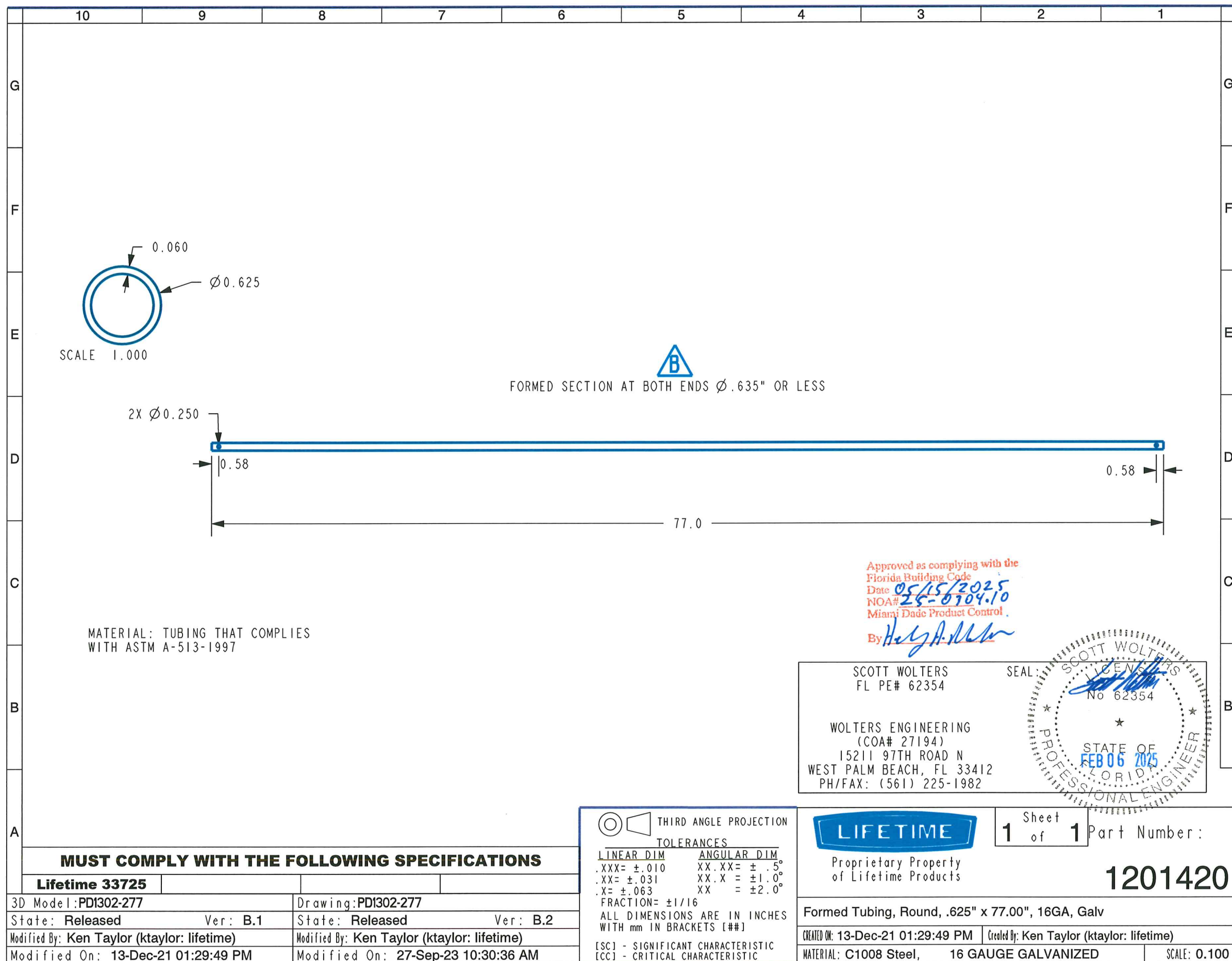
 2 Sheet of 2 Part Number: 1179501

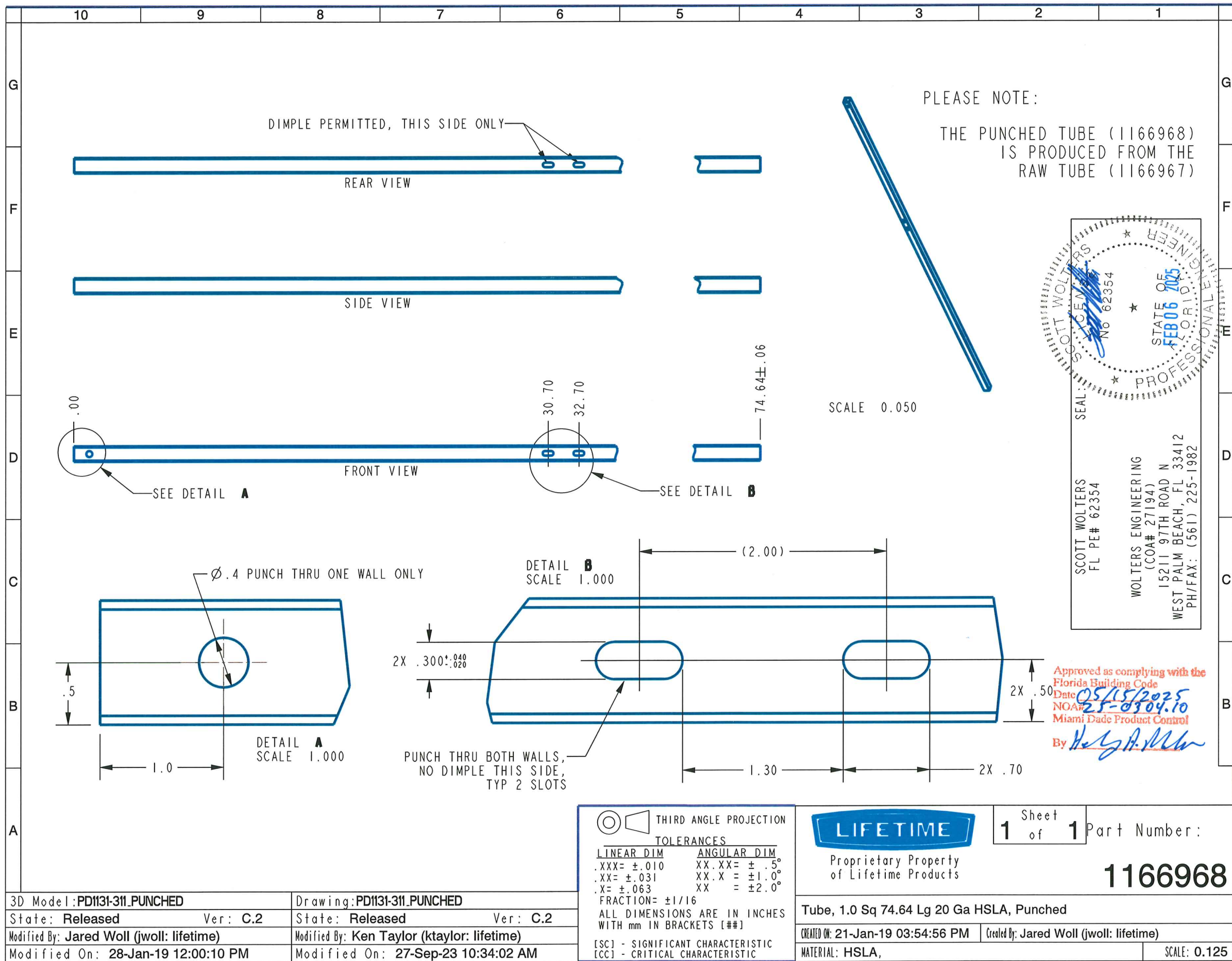
Proprietary Property
of Lifetime Products

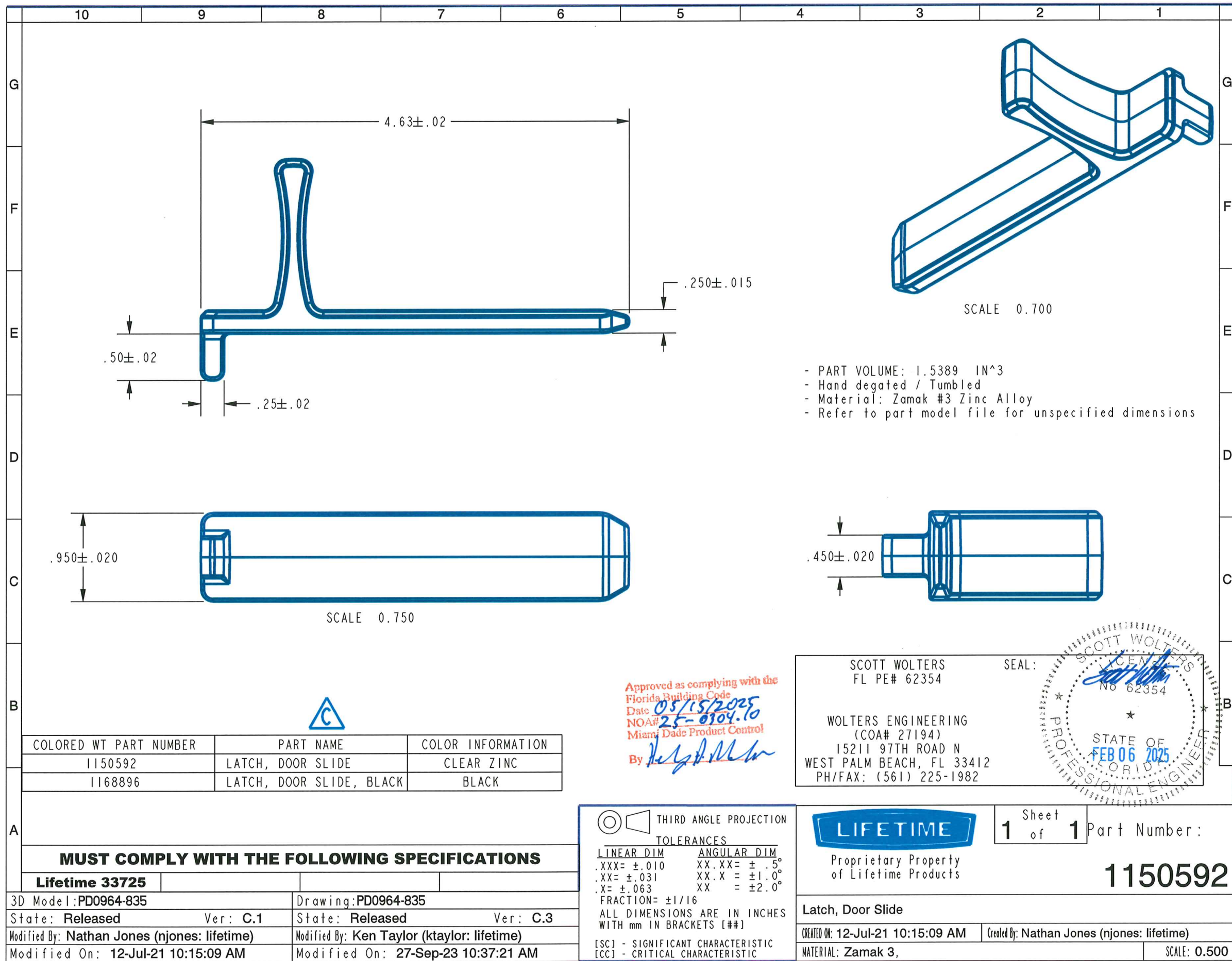
Door, Shed Right, Window, Raw

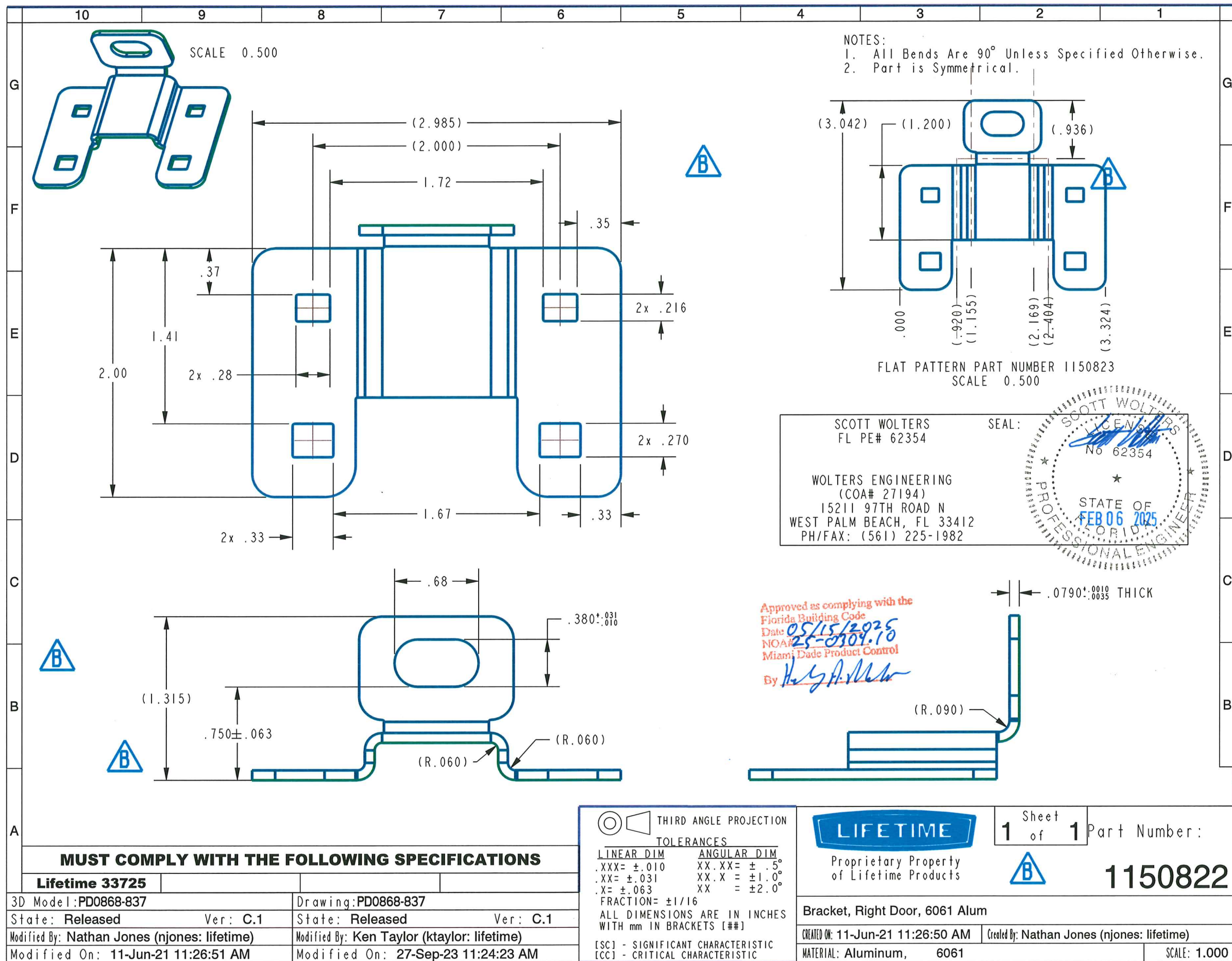
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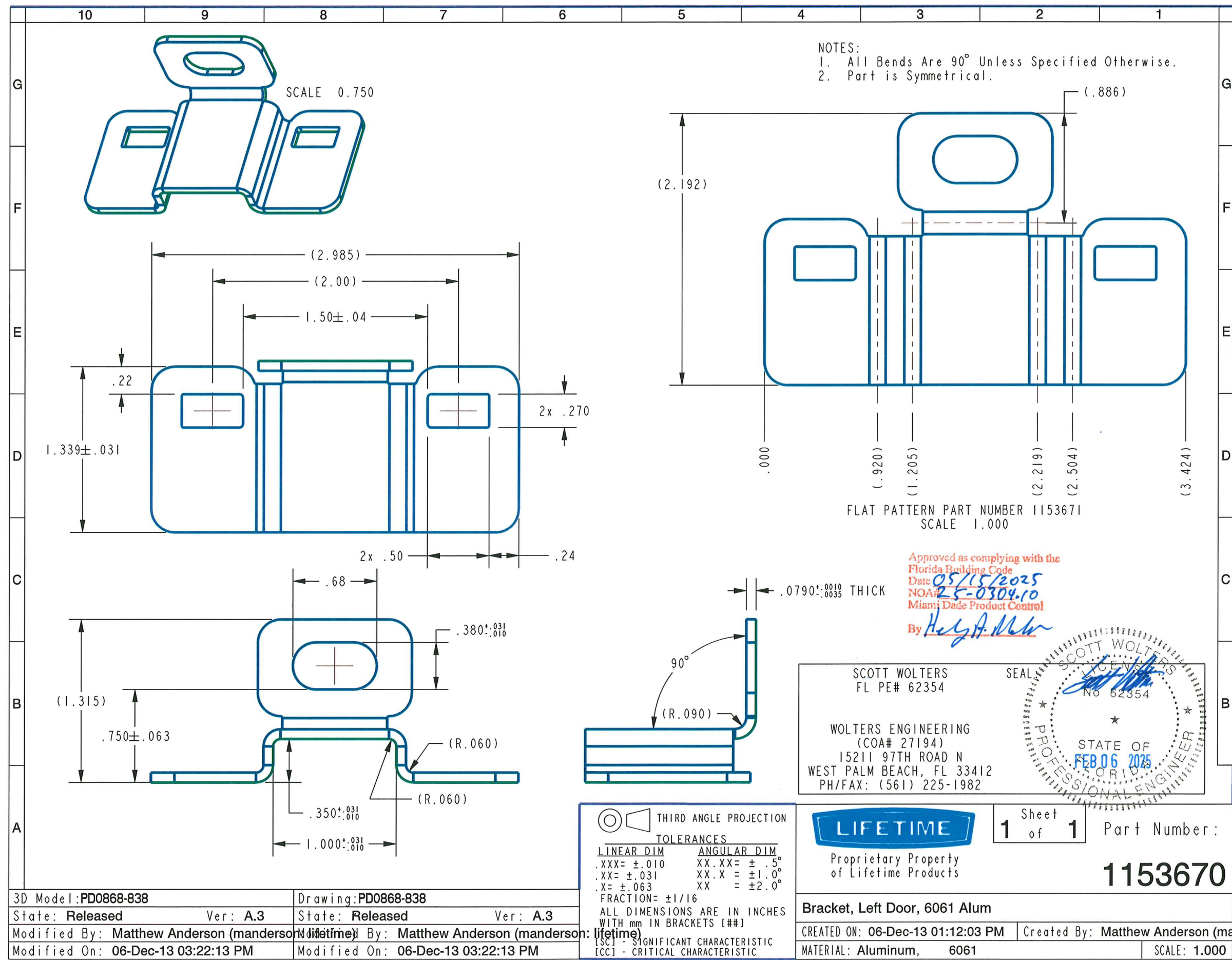
MATERIAL: HDPE, MUST MEET REQ OF SPEC 22376 SCALE: 0.050







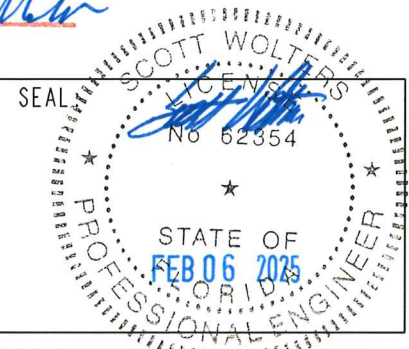




NOTES:
1. All Bends Are 90° Unless Specified Otherwise.
2. Part is Symmetrical.

FLAT PATTERN PART NUMBER 1153671
SCALE 1.000

Approved as complying with the
Florida Building Code
Date 05/15/2025
NOA# 25-0304.10
Miami Dade Product Control
By *Heidi A. Miller*

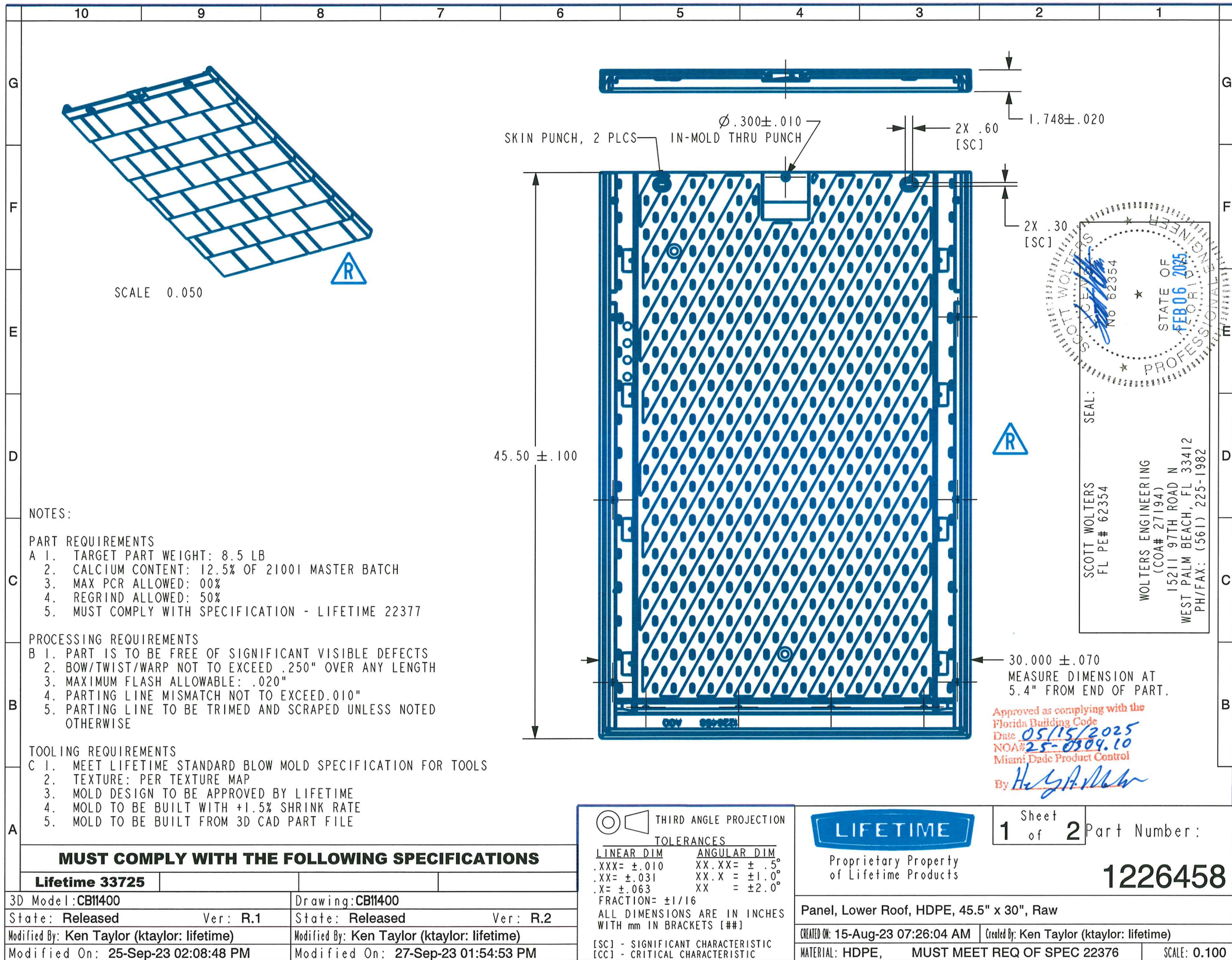


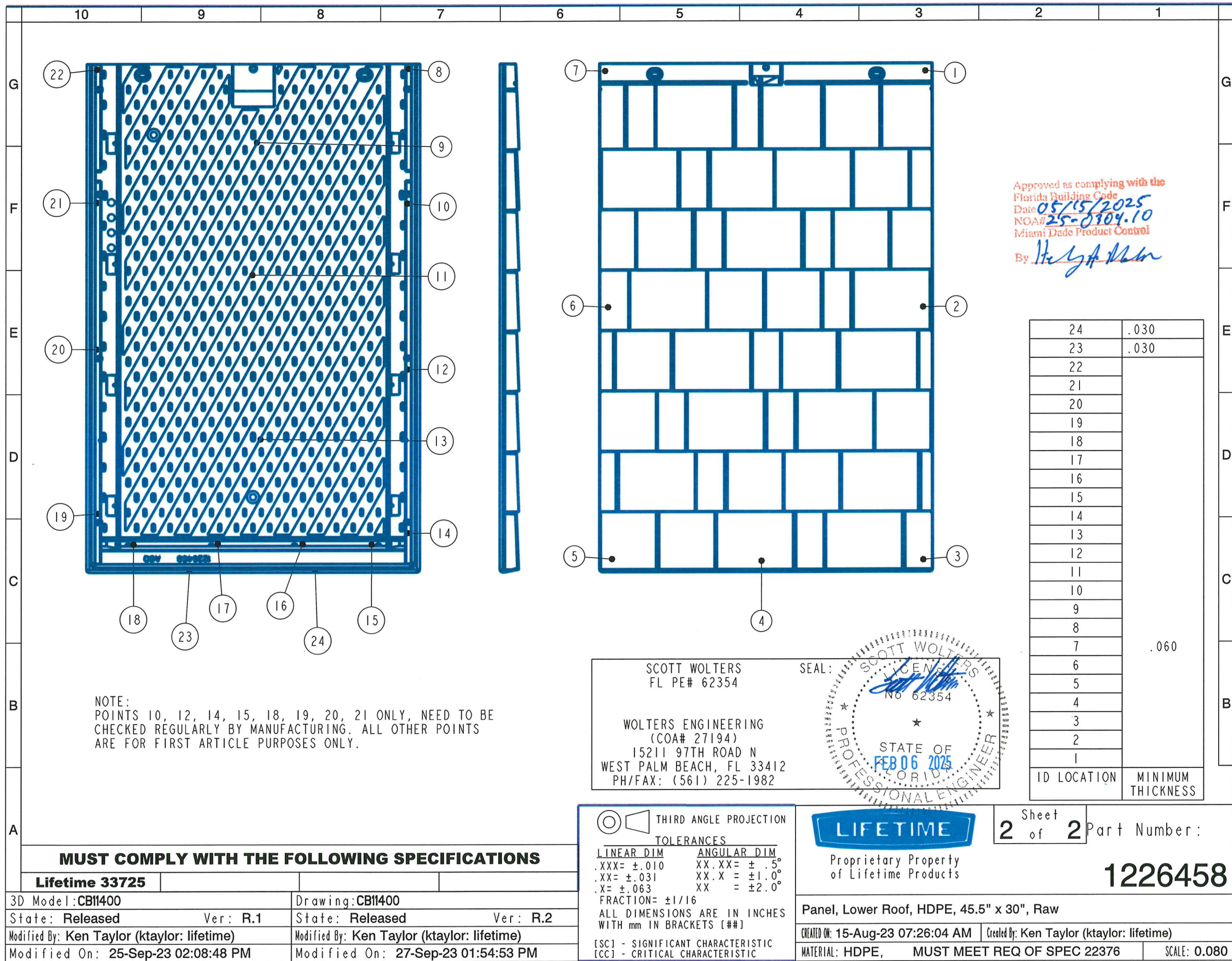
SCOTT WOLTERS
FL PE# 62354

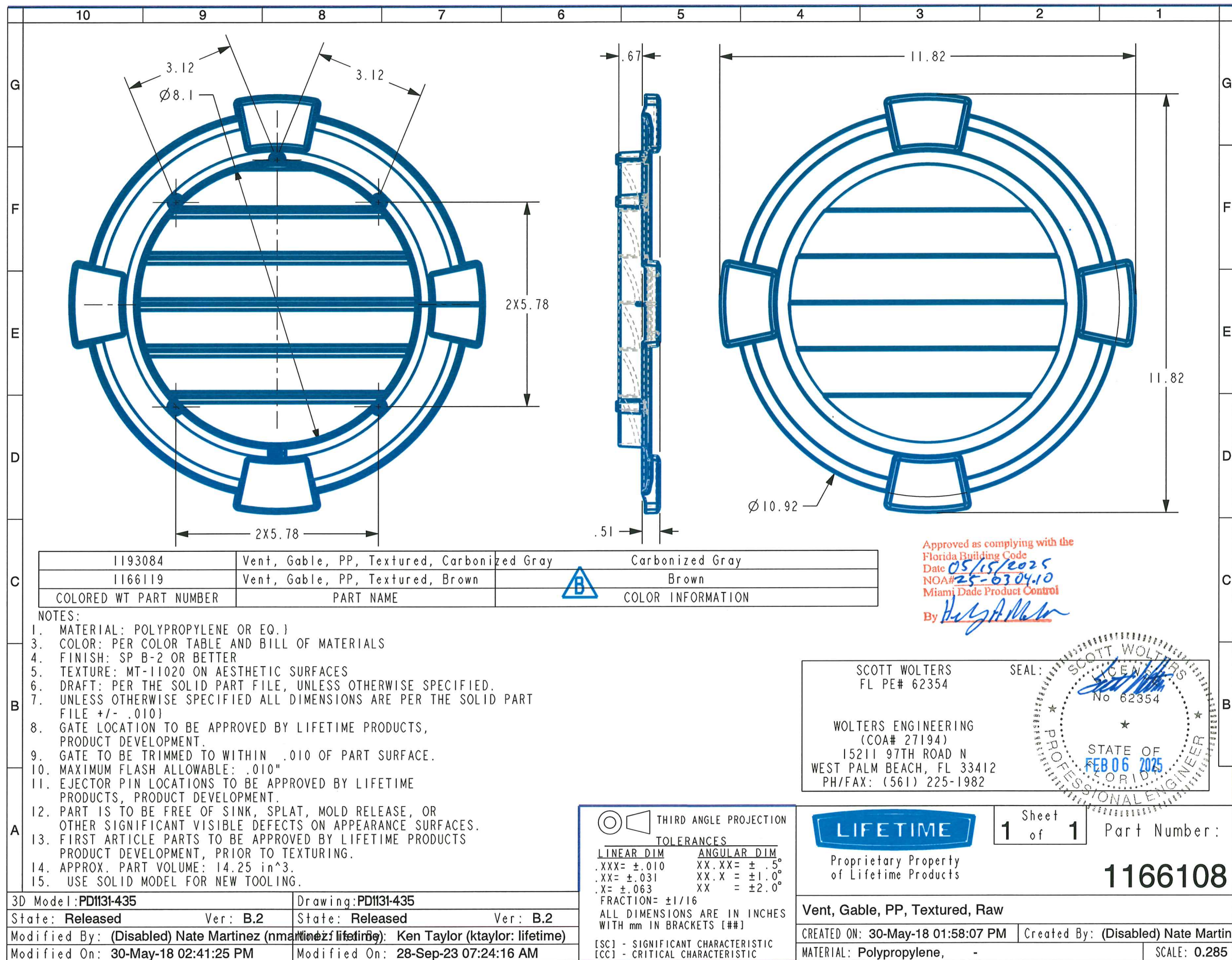
WOLTERS ENGINEERING
(COA# 27194)
15211 97TH ROAD N
WEST PALM BEACH, FL 33412
PH/FAX: (561) 225-1982

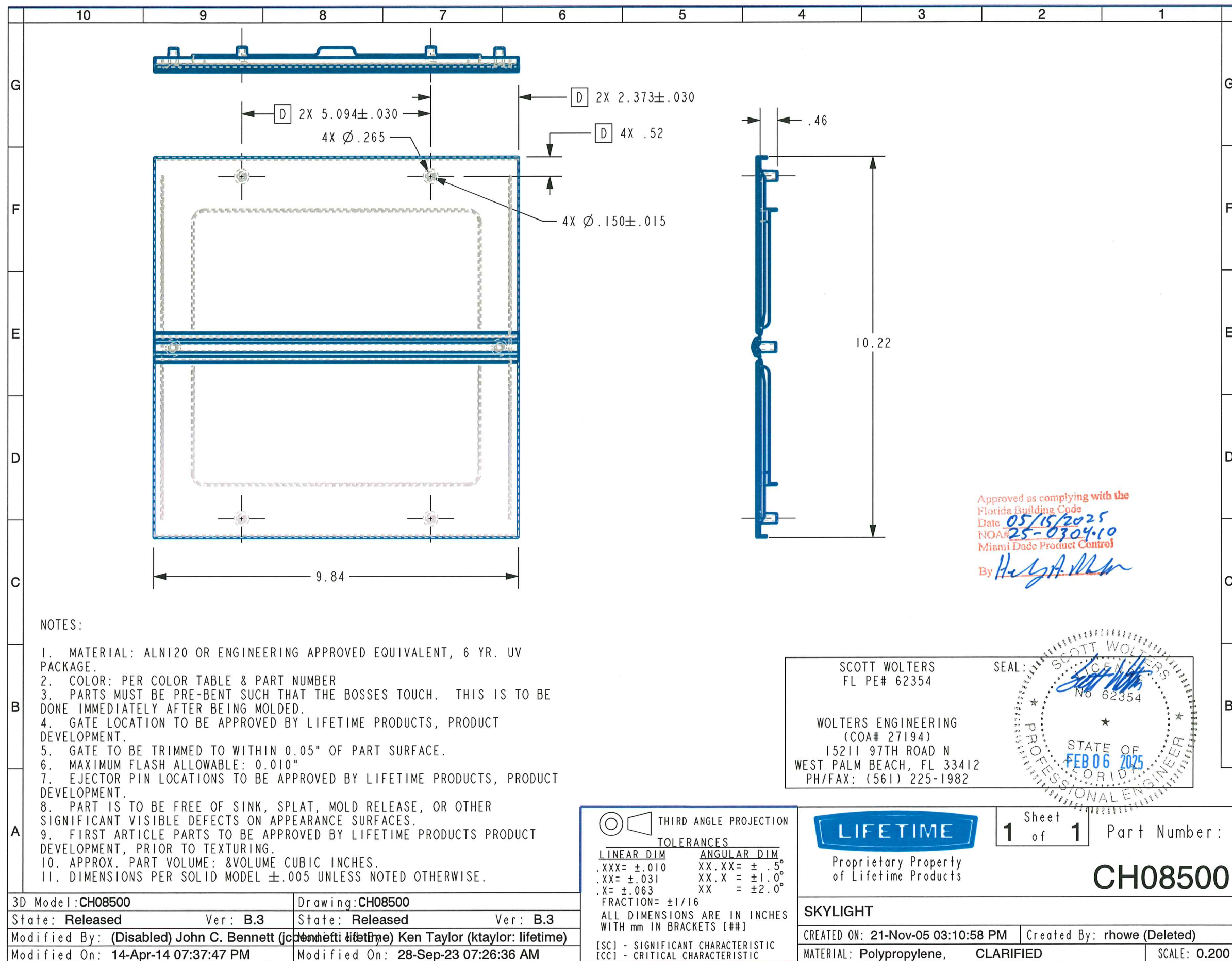
THIRD ANGLE PROJECTION	
TOLERANCES	
LINEAR DIM	ANGULAR DIM
.XXX = ±.010	XX.XX = ±.5°
.XX = ±.031	XX.X = ±1.0°
.X = ±.063	XX = ±2.0°
FRACTION = ±1/16	
ALL DIMENSIONS ARE IN INCHES	
WITH mm IN BRACKETS [##]	
[SC] - SIGNIFICANT CHARACTERISTIC	
[CC] - CRITICAL CHARACTERISTIC	

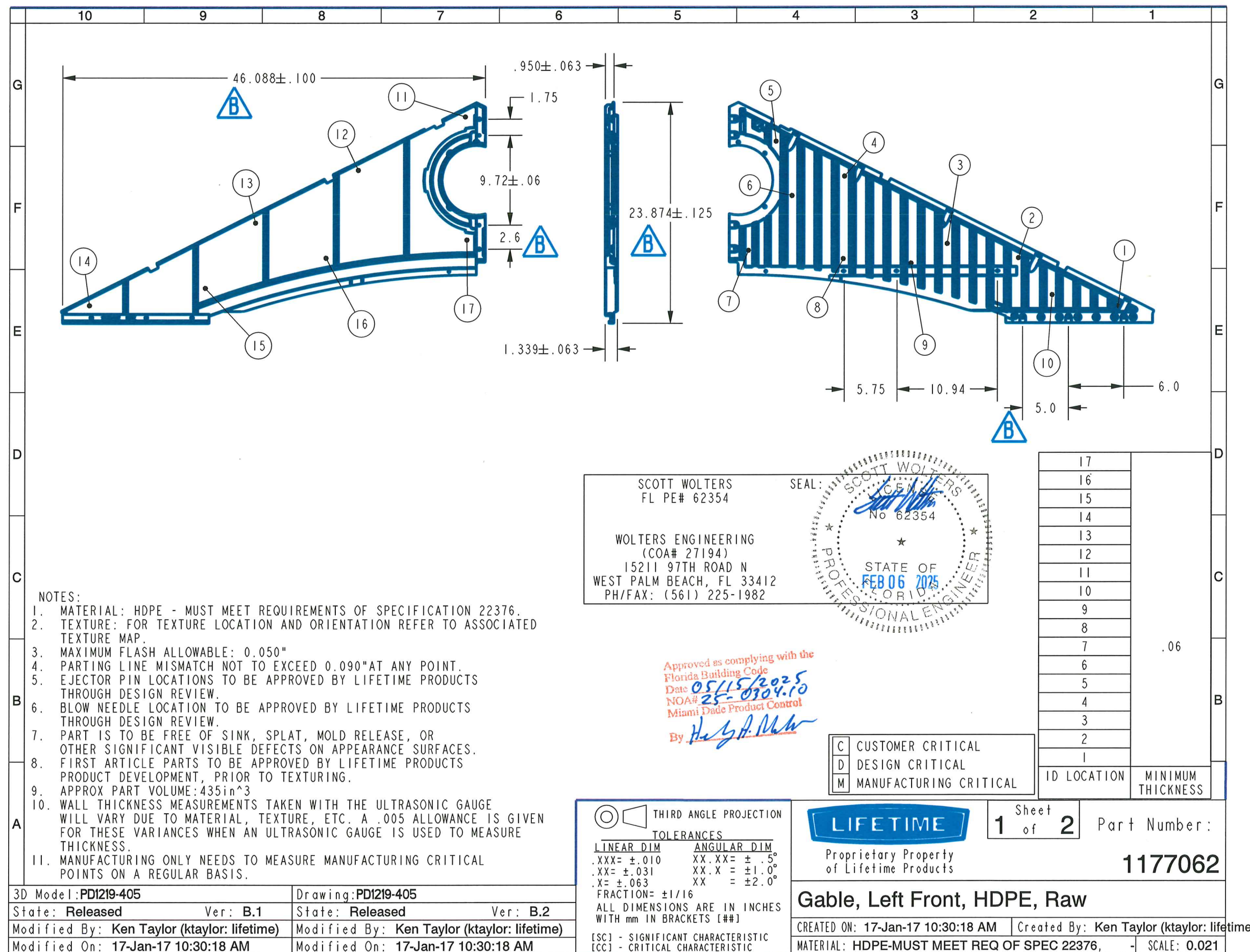
3D Model: PD0868-838	Drawing: PD0868-838	Sheet 1 of 1	Part Number: 1153670
State: Released	Ver: A.3	State: Released	Ver: A.3
Modified By: Matthew Anderson (manderson@lifetime)	Modified By: Matthew Anderson (manderson@lifetime)	CREATED ON: 06-Dec-13 01:12:03 PM	Created By: Matthew Anderson (manderson@lifetime)
Modified On: 06-Dec-13 03:22:13 PM	Modified On: 06-Dec-13 03:22:13 PM	MATERIAL: Aluminum, 6061	SCALE: 1.000

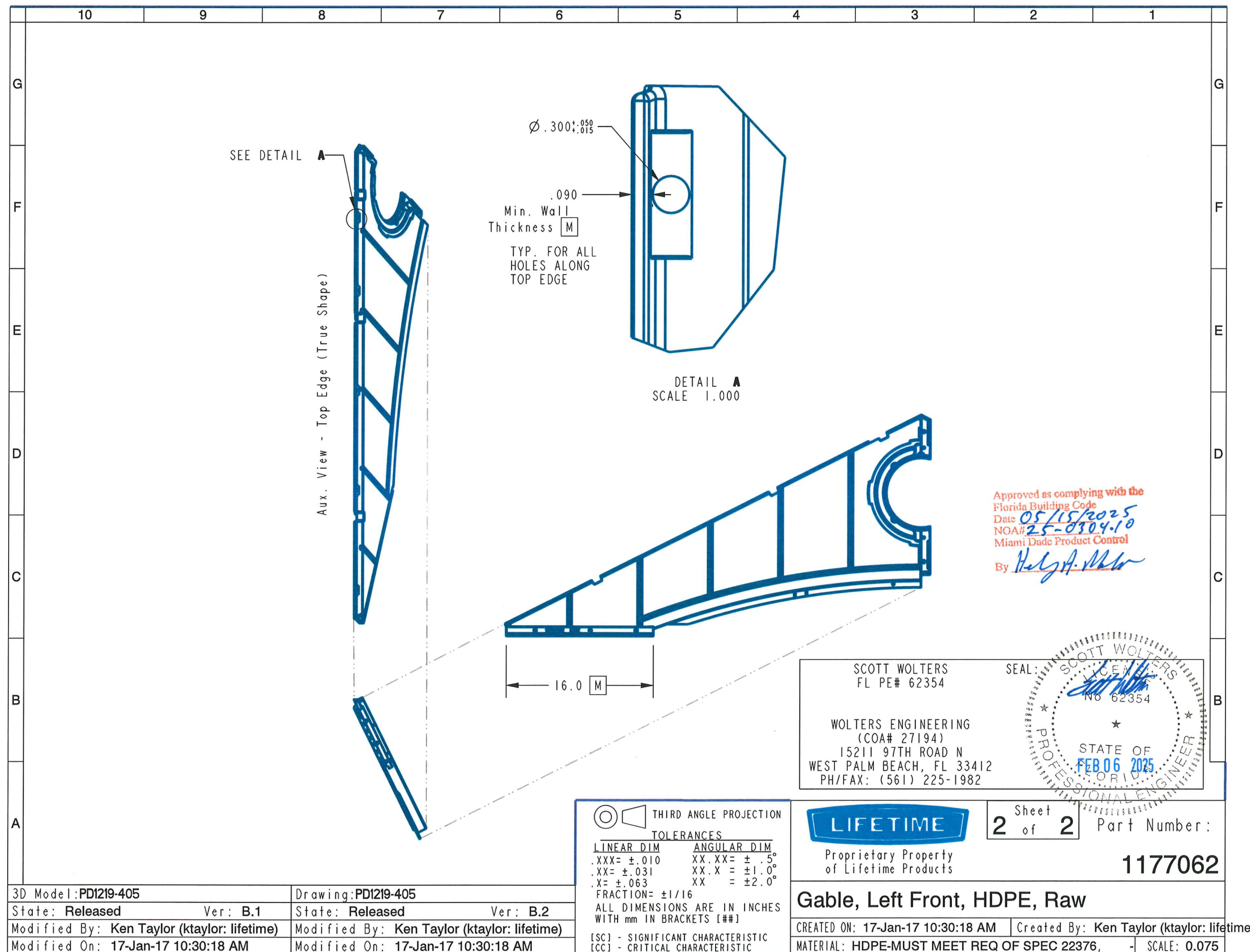


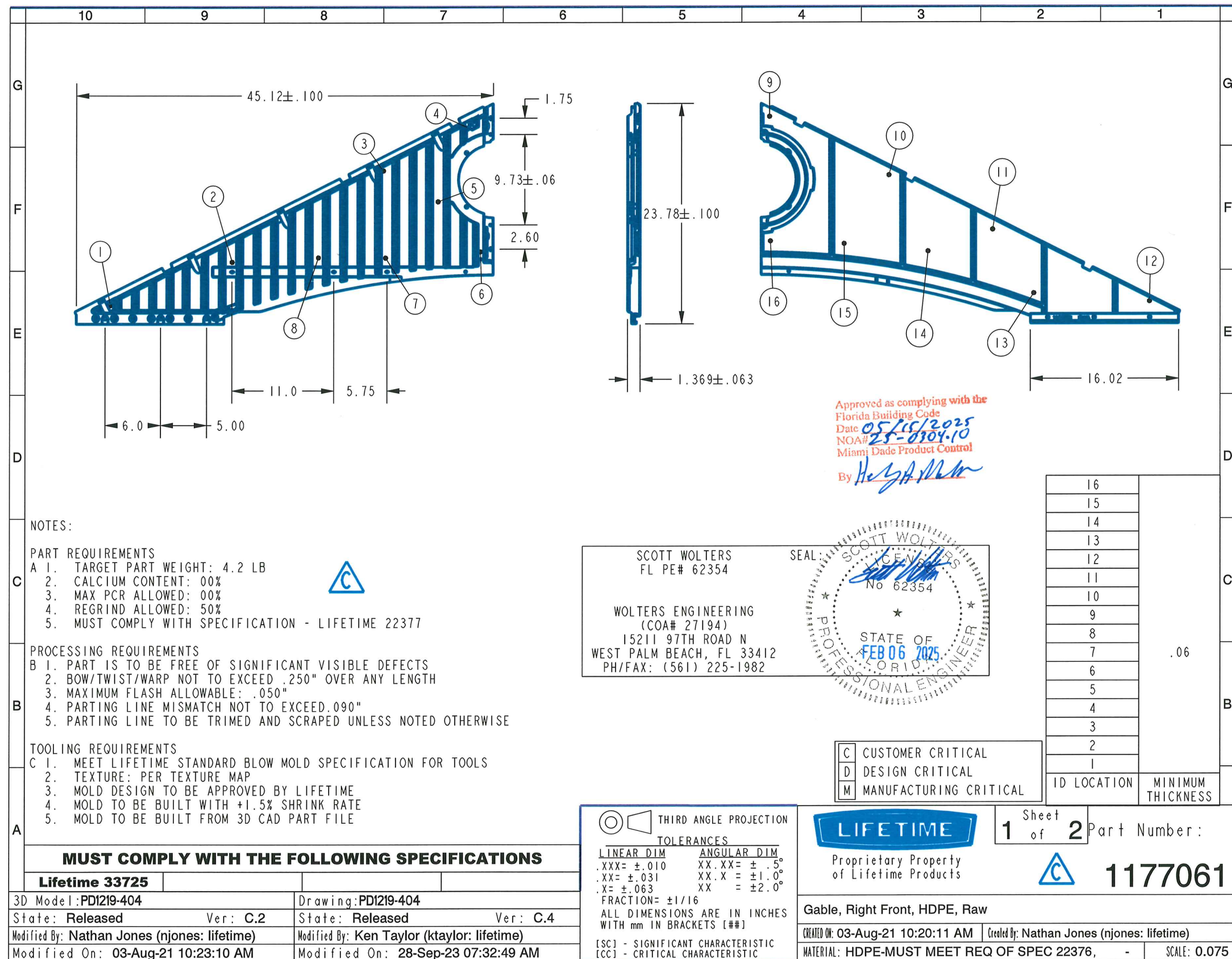


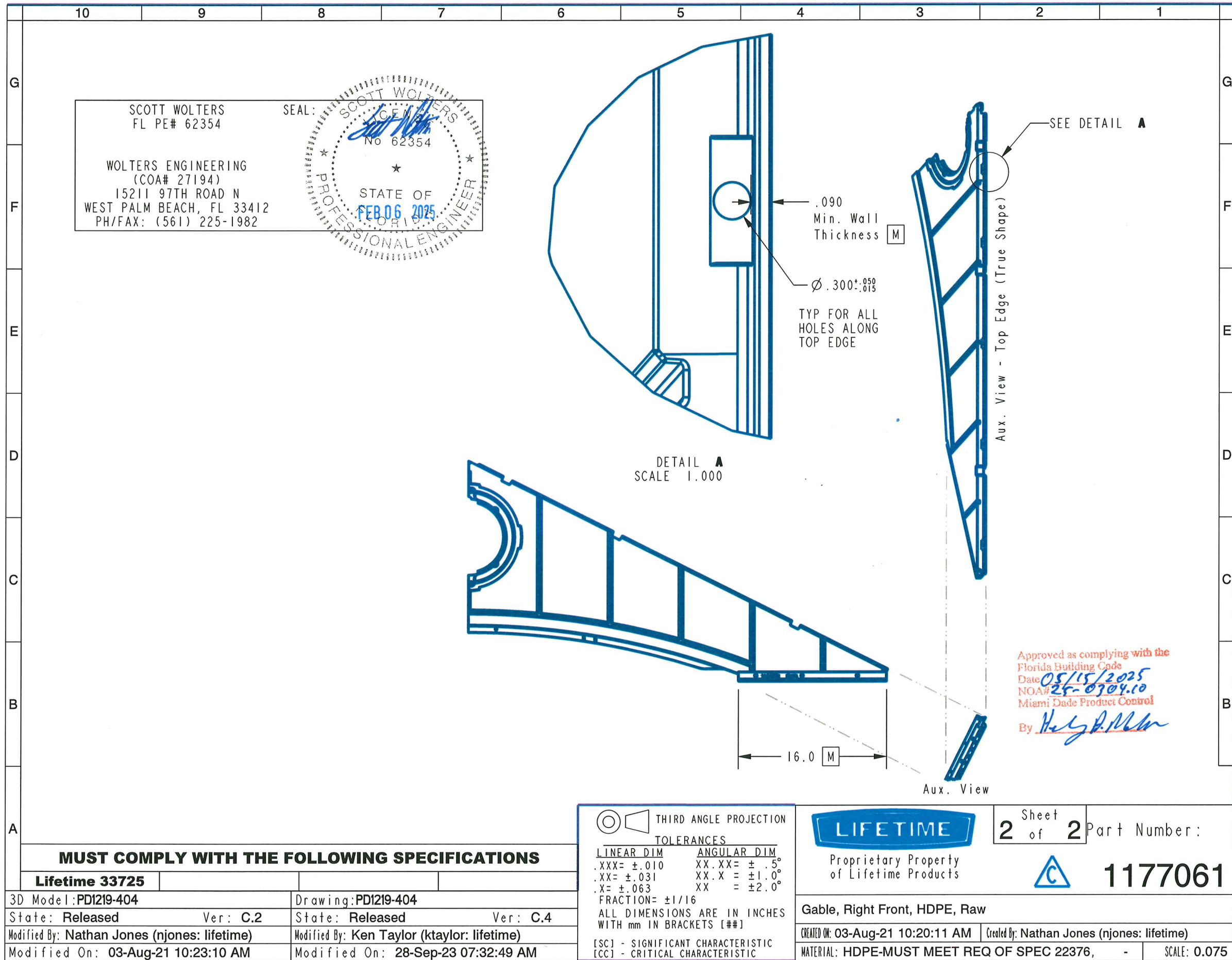


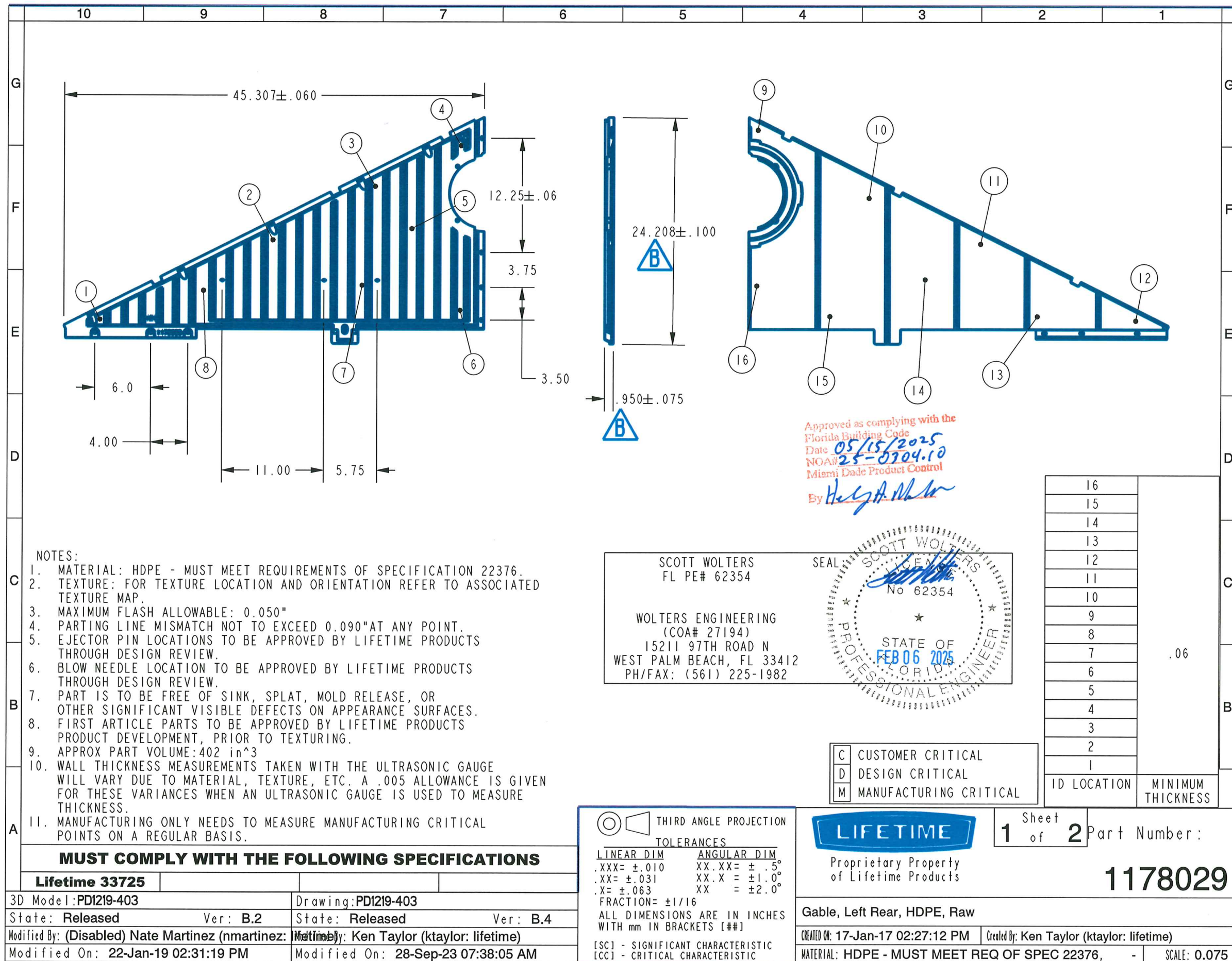


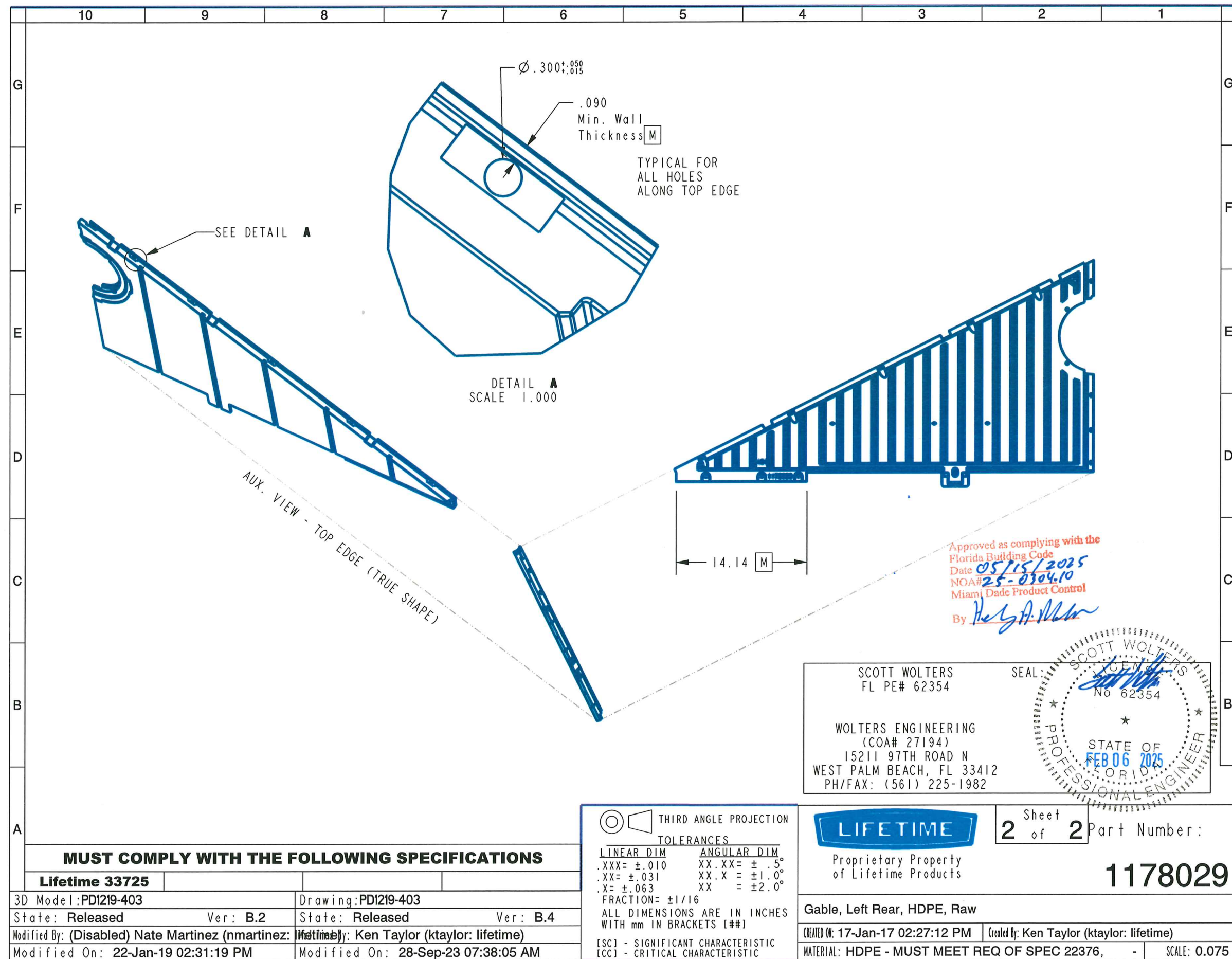


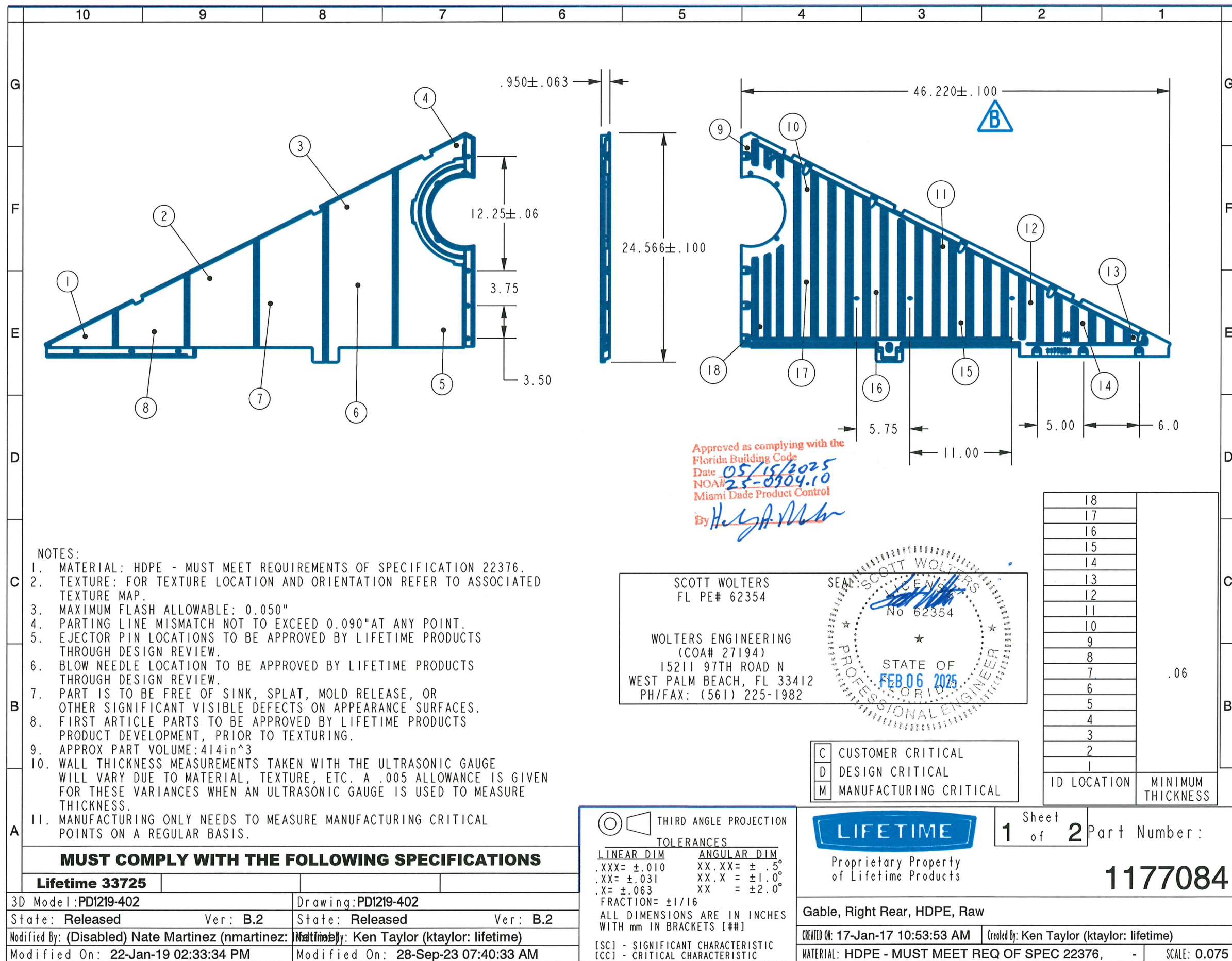


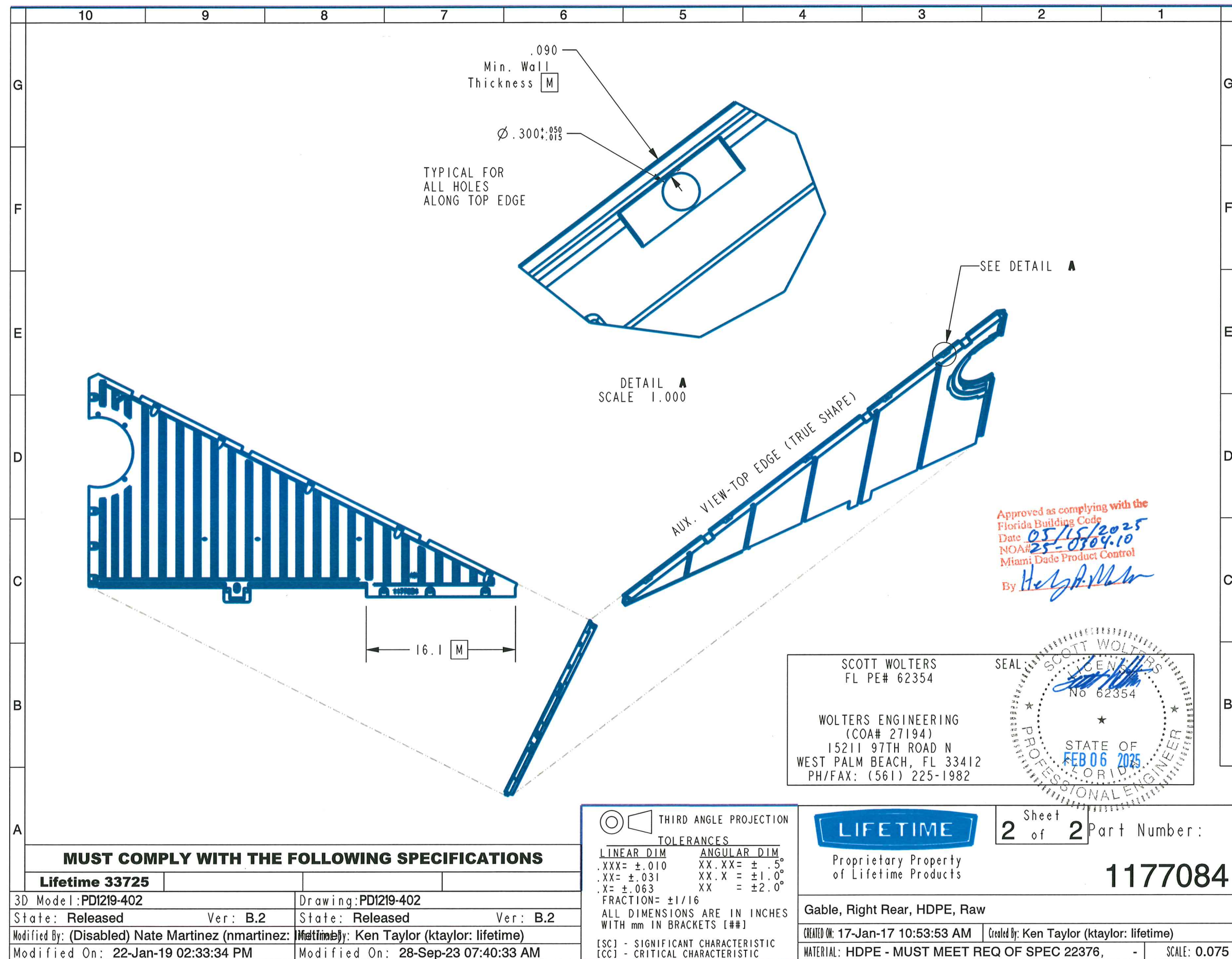


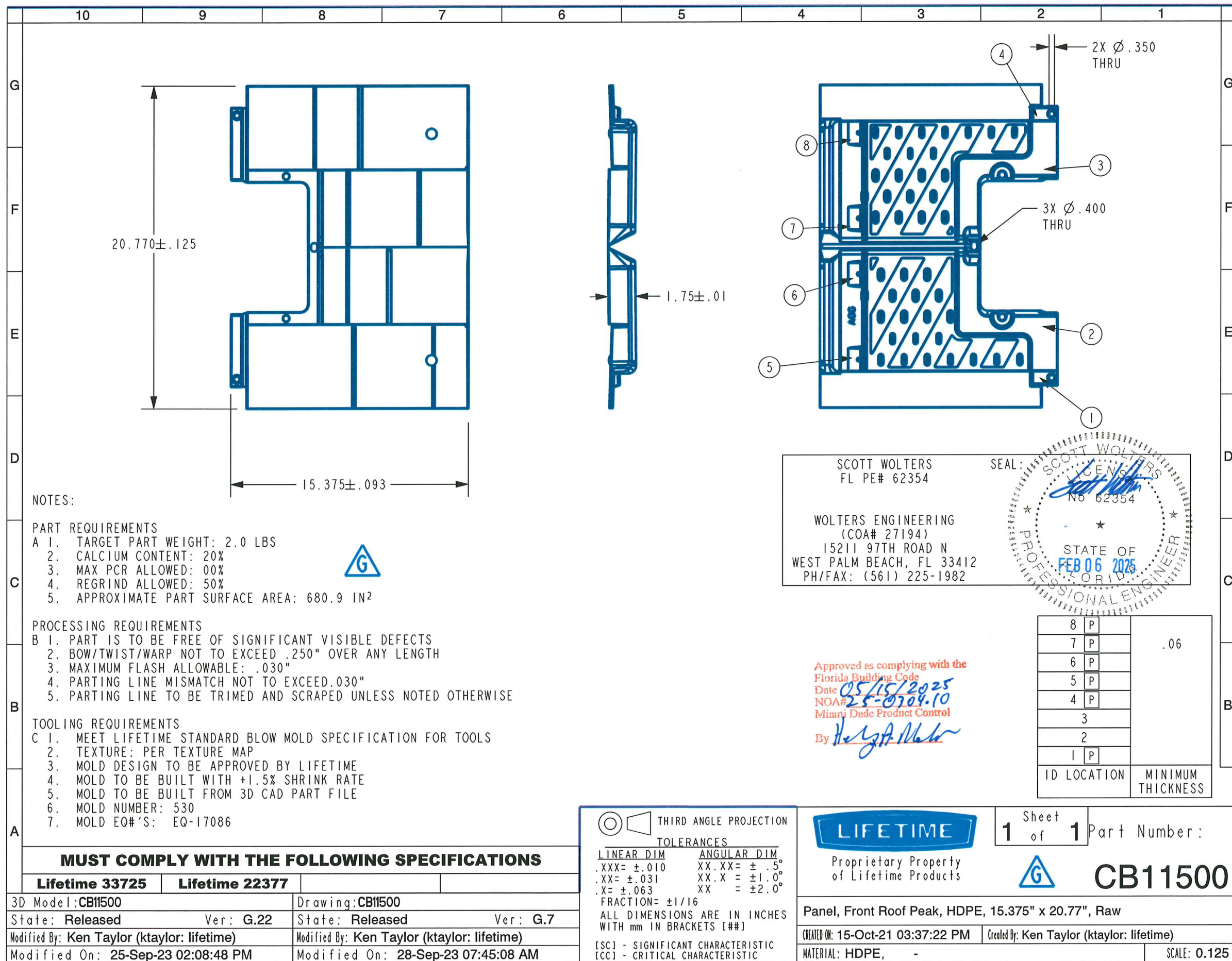


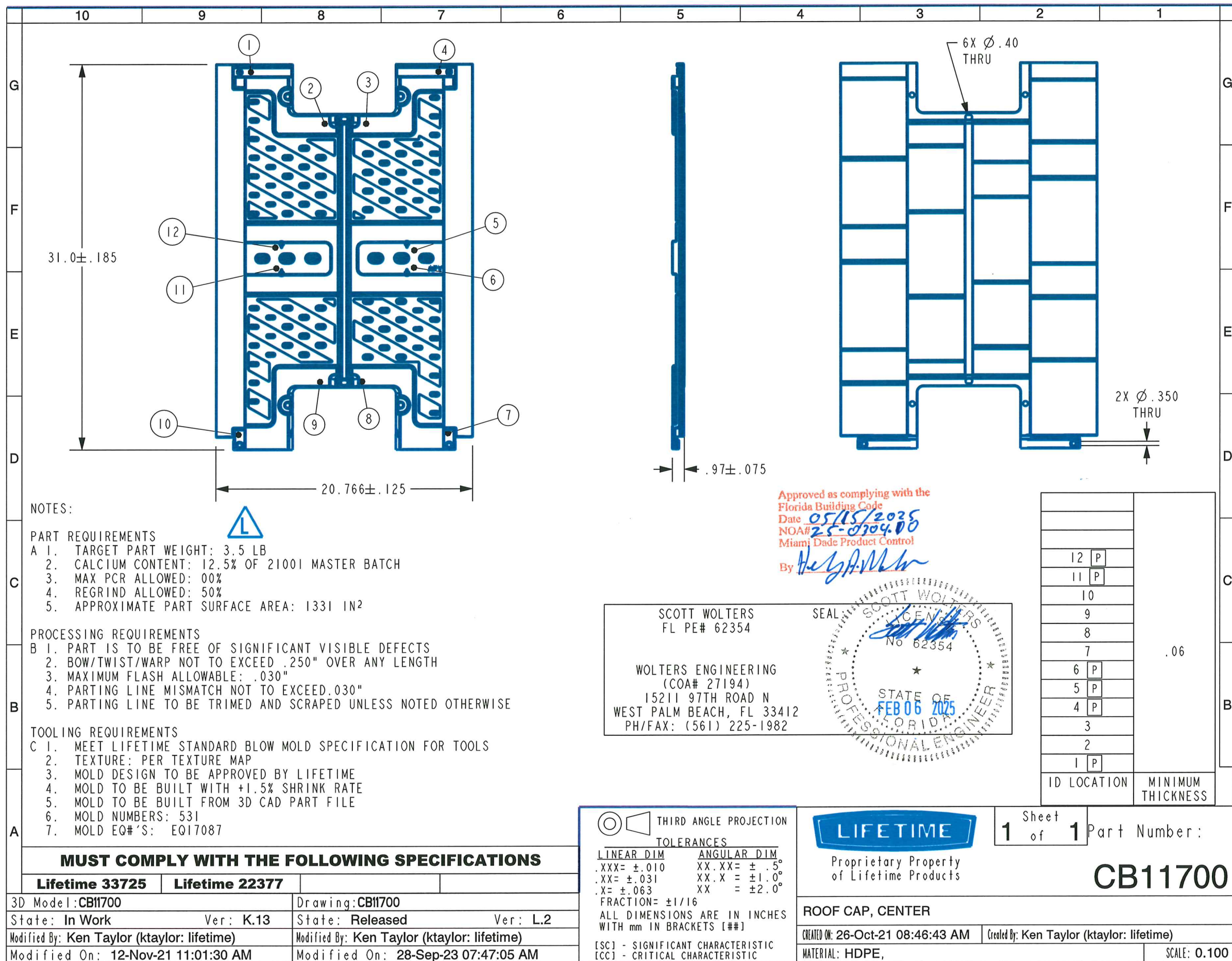


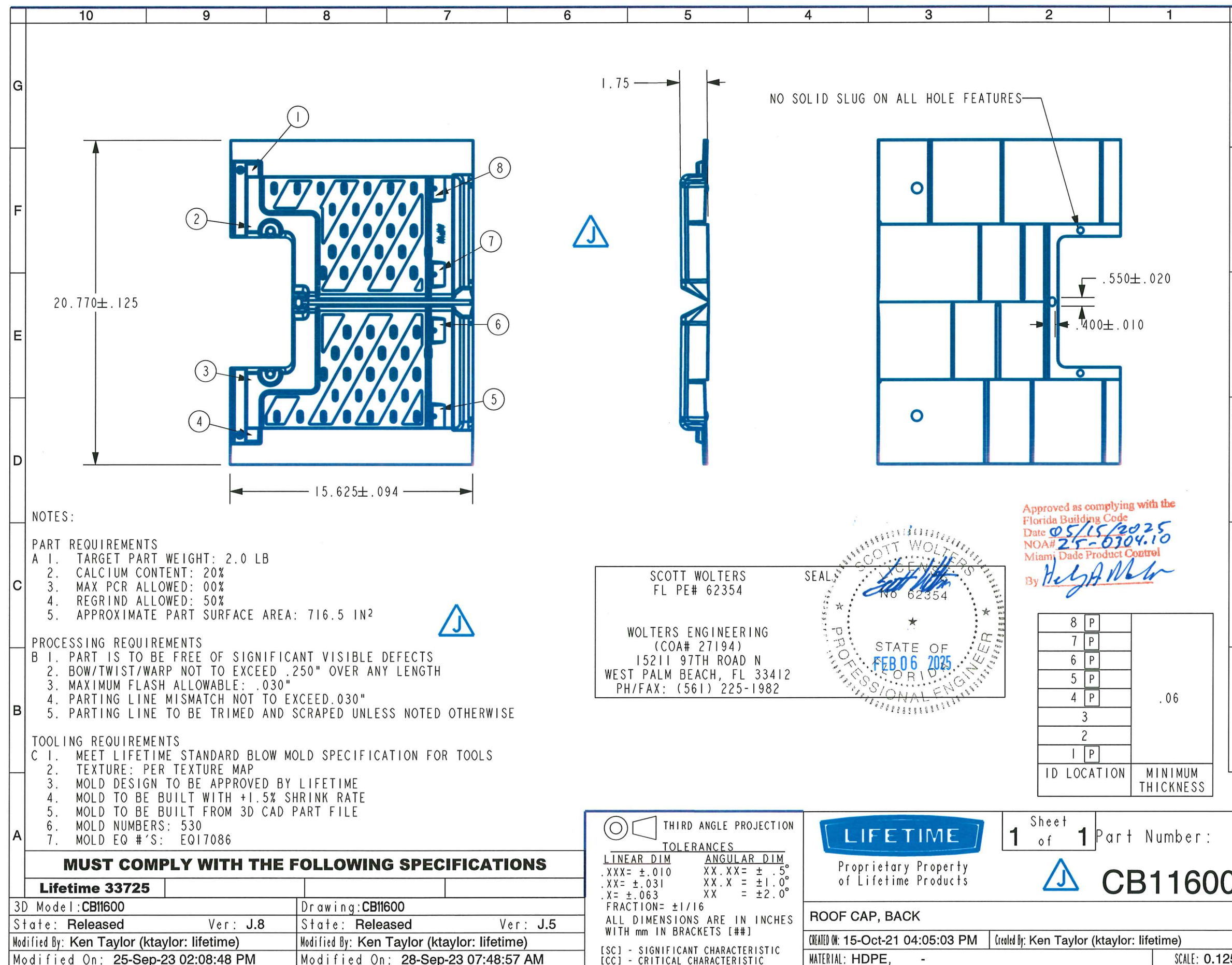












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INDEX

WT PART NUMBER

CAD NUMBER / VERSION

PART NAME

QTY

BN01600

BS06100

1129840

1131087

1001691

BN00300

1131368

1131070

BN01600

BS06100

PD0692-141

PD0692-133

AR02500

BN00300

PD0692-131

PD0692-125

CAPNUT, # 10-24

SCREW #10-24 X .375" PAN HEAD PHILLIPS MACHINE

Screw, Machine, Phillips Pan Head, Zinc, #10-24 x 2" 4

Bar, Round, MS, .250", Threaded

Truss, Roof, 18GA, Raw

Nut, Cap .25" - 20

Channel, Gutter, MS, 2.62" x 50.6", 18GA, Raw

Bracket, Truss Peak Connector, C1008

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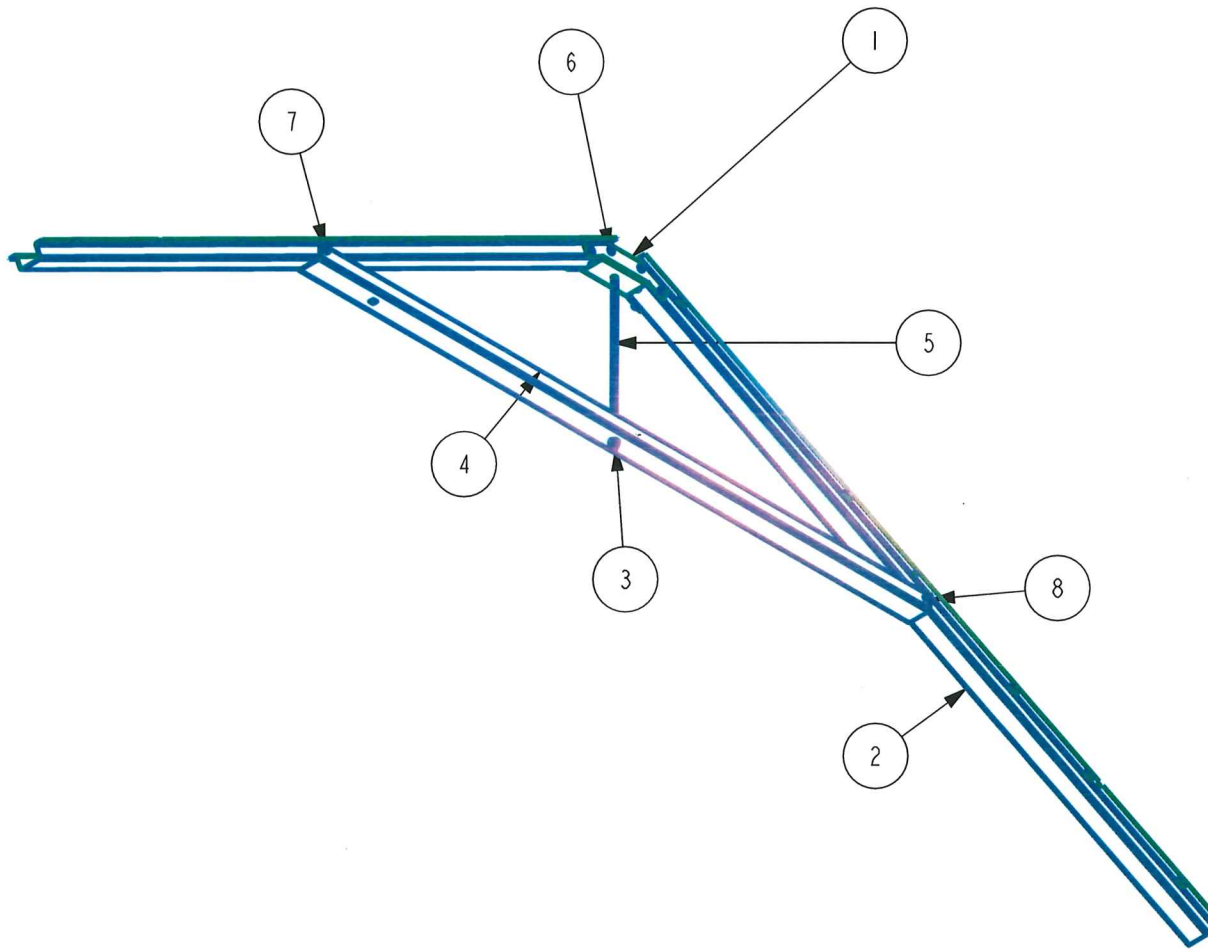
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Approved as complying with the
Florida Building Code
Date 05/15/2025
NOA# 25-8304.10
Miami Dade Product Control
By Harley A. Martin

SCOTT WOLTERS
FL PE# 62354

WOLTERS ENGINEERING
(COA# 27194)
15211 97TH ROAD N
WEST PALM BEACH, FL 33412
PH/FAX: (561) 225-1982

SEAL

SCOTT WOLTERS

LICENSE

No 62354

STATE OF FLORIDA

FEB 06 2025

PROFESSIONAL ENGINEER

THIRD ANGLE PROJECTION

TOLERANCES

LINEAR DIM

ANGULAR DIM

.XXX= ±.010

XX.XX= ±.5°

.XX= ±.031

XX.X = ±1.0°

.X= ±.063

XX = ±2.0°

FRACTION= ±1/16

ALL DIMENSIONS ARE IN INCHES
WITH mm IN BRACKETS [##]

[SC] - SIGNIFICANT CHARACTERISTIC
[CC] - CRITICAL CHARACTERISTIC

MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS

Lifetime 33725

3D Model: 8X10-TRUSS-MAIN

State: Released

Ver: A.2

Modified By: Ken Taylor (ktaylor: lifetime)

Modified On: 25-Sep-23 02:10:35 PM

Drawing: 8X10-TRUSS-MAIN

State: In Work

Ver: A.4

Modified By: Ken Taylor (ktaylor: lifetime)

Modified On: 28-Sep-23 07:50:45 AM

LIFETIME

Proprietary Property
of Lifetime Products

Sheet 1 of 1

Part Number: 1207757

Subassembly, Truss, 8x10 Shed

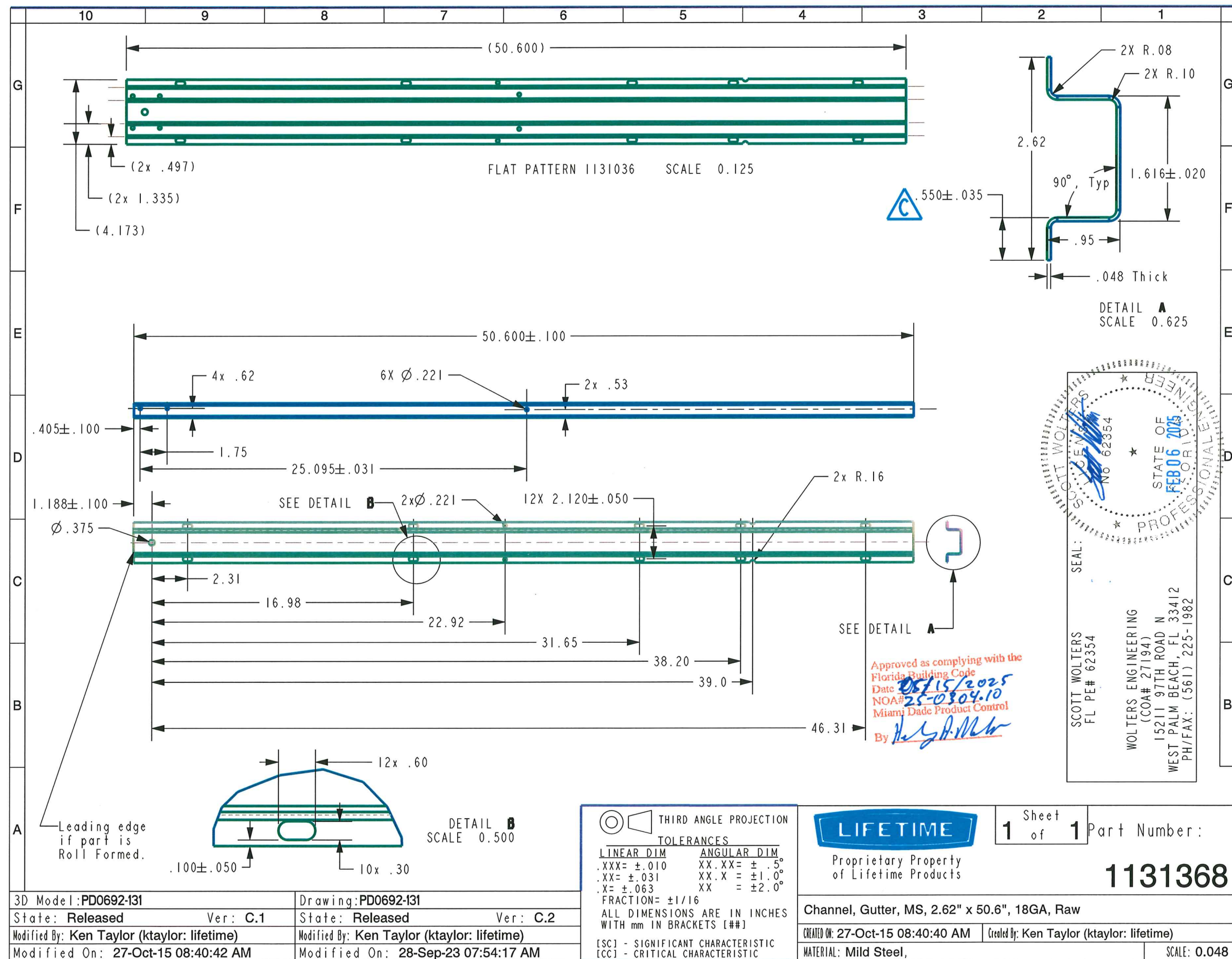
CREATED ON: 10-Feb-20 03:47:12 PM

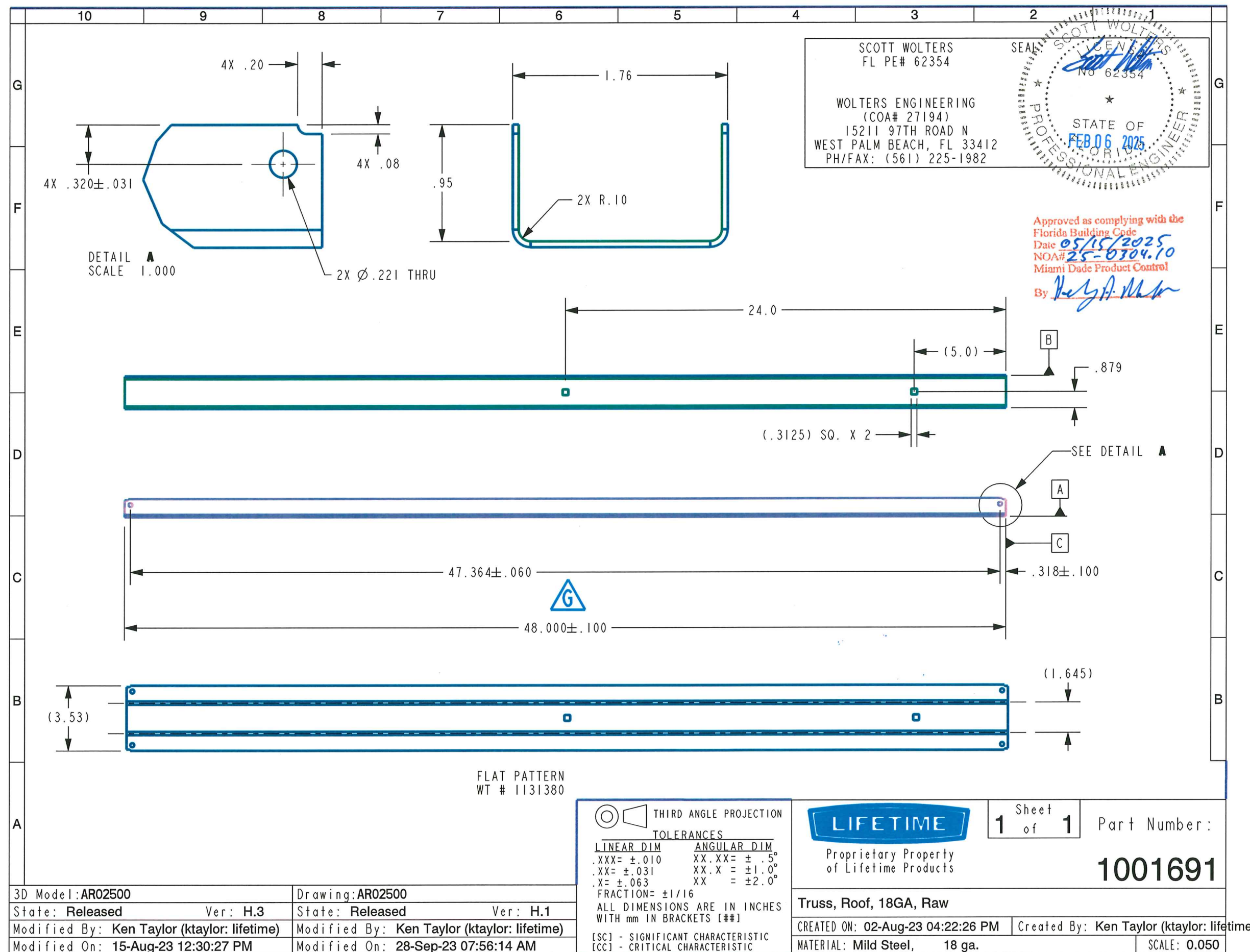
Created By: Nathan Jones (njones: lifetime)

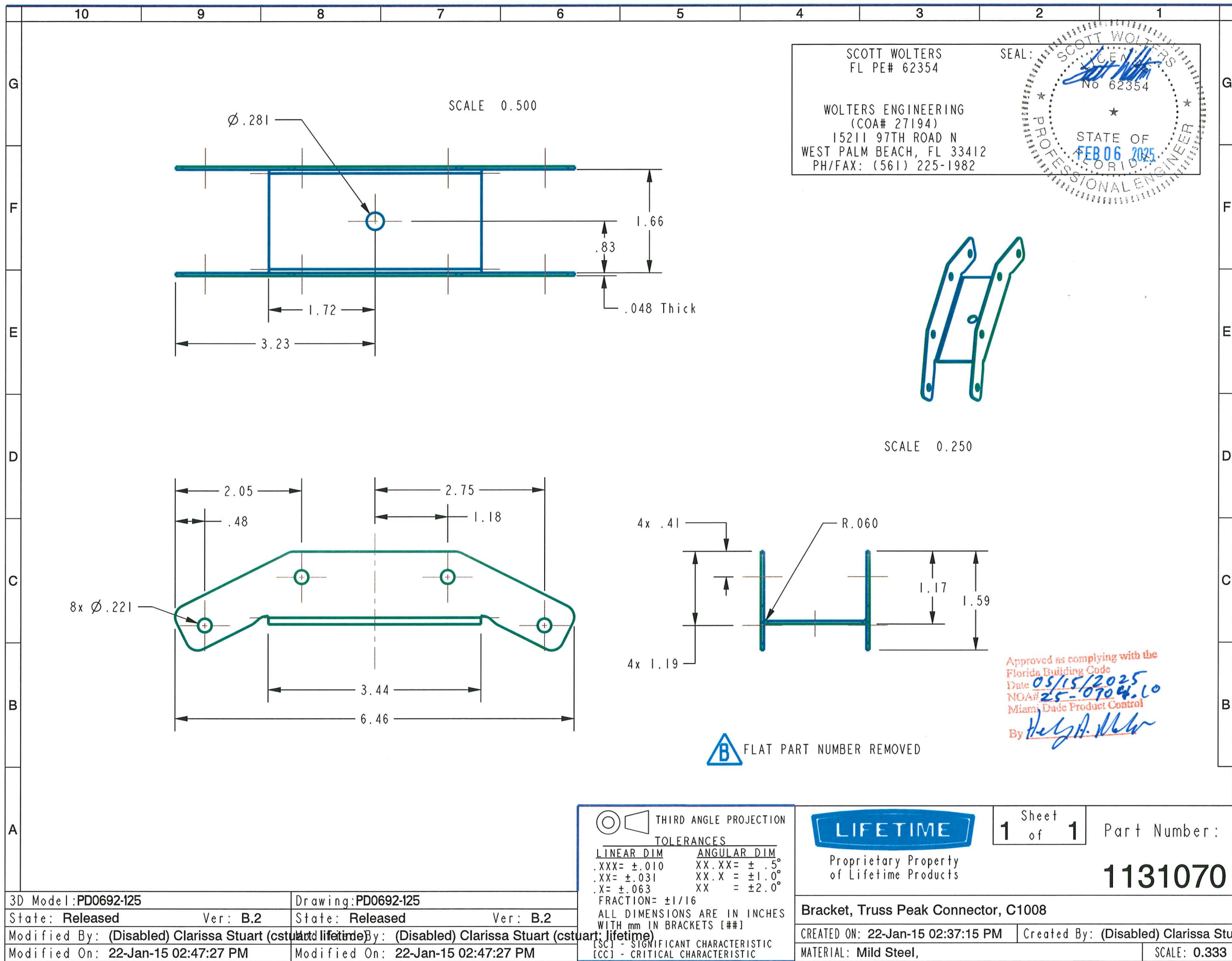
MATERIAL: By Part, -

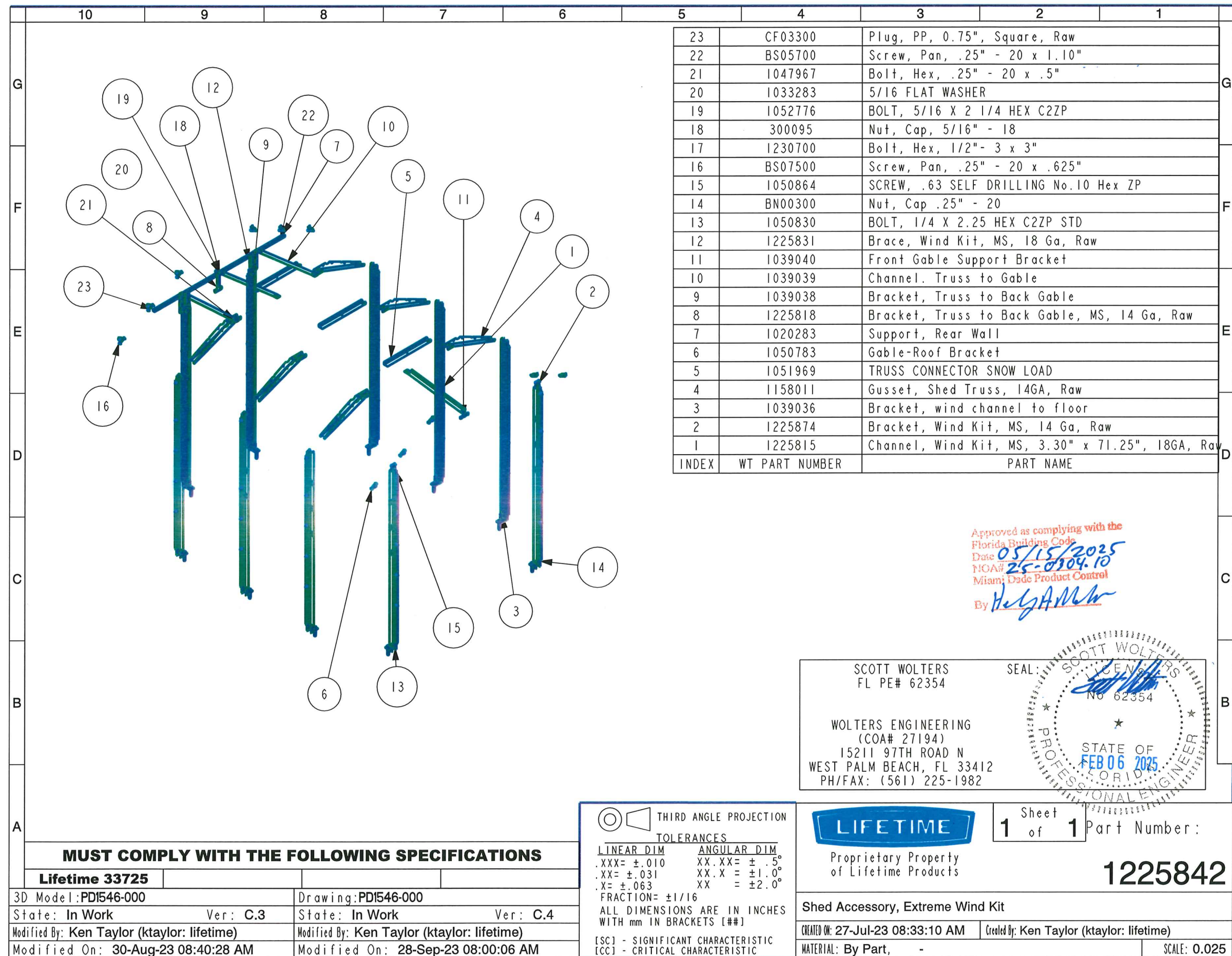
SCALE: 0.075

47 OF 70









23	CF03300	Plug, PP, 0.75", Square, Raw
22	BS05700	Screw, Pan, .25" - 20 x 1.10"
21	1047967	Bolt, Hex, .25" - 20 x .5"
20	1033283	5/16 FLAT WASHER
19	1052776	BOLT, 5/16 X 2 1/4 HEX C2ZP
18	300095	Nut, Cap, 5/16" - 18
17	1230700	Bolt, Hex, 1/2"- 3 x 3"
16	BS07500	Screw, Pan, .25" - 20 x .625"
15	1050864	SCREW, .63 SELF DRILLING No.10 Hex ZP
14	BN00300	Nut, Cap .25" - 20
13	1050830	BOLT, 1/4 X 2.25 HEX C2ZP STD
12	1225831	Brace, Wind Kit, MS, 18 Ga, Raw
11	1039040	Front Gable Support Bracket
10	1039039	Channel, Truss to Gable
9	1039038	Bracket, Truss to Back Gable
8	1225818	Bracket, Truss to Back Gable, MS, 14 Ga, Raw
7	1020283	Support, Rear Wall
6	1050783	Gable-Roof Bracket
5	1051969	TRUSS CONNECTOR SNOW LOAD
4	1158011	Gusset, Shed Truss, 14GA, Raw
3	1039036	Bracket, wind channel to floor
2	1225874	Bracket, Wind Kit, MS, 14 Ga, Raw
1	1225815	Channel, Wind Kit, MS, 3.30" x 71.25", 18GA, Raw
INDEX	WT PART NUMBER	PART NAME

Approved as complying with the
Florida Building Code
Date 05/15/2025
NOA# 25-0104.10
Miami Dade Product Control
By H. G. AMW

SCOTT WOLTERS
FL PE# 62354

WOLTERS ENGINEERING
(COA# 27194)
15211 97TH ROAD N
WEST PALM BEACH, FL 33412
PH/FAX: (561) 225-1982

SEAL: SCOTT WOLTERS
No 62354
STATE OF FLORIDA
FEB 06 2025
PROFESSIONAL ENGINEER

THIRD ANGLE PROJECTION

TOLERANCES

LINEAR DIM	ANGULAR DIM
.XXX= ±.010	XX.XX= ± .5°
.XX= ±.031	XX.X = ±1.0°
.X= ±.063	XX = ±2.0°

FRACTION= ±1/16

ALL DIMENSIONS ARE IN INCHES
WITH mm IN BRACKETS [##]

[SC] - SIGNIFICANT CHARACTERISTIC
[CC] - CRITICAL CHARACTERISTIC

LIFETIME

Proprietary Property
of Lifetime Products

Sheet 1 of 1

Part Number:
1225842

Shed Accessory, Extreme Wind Kit

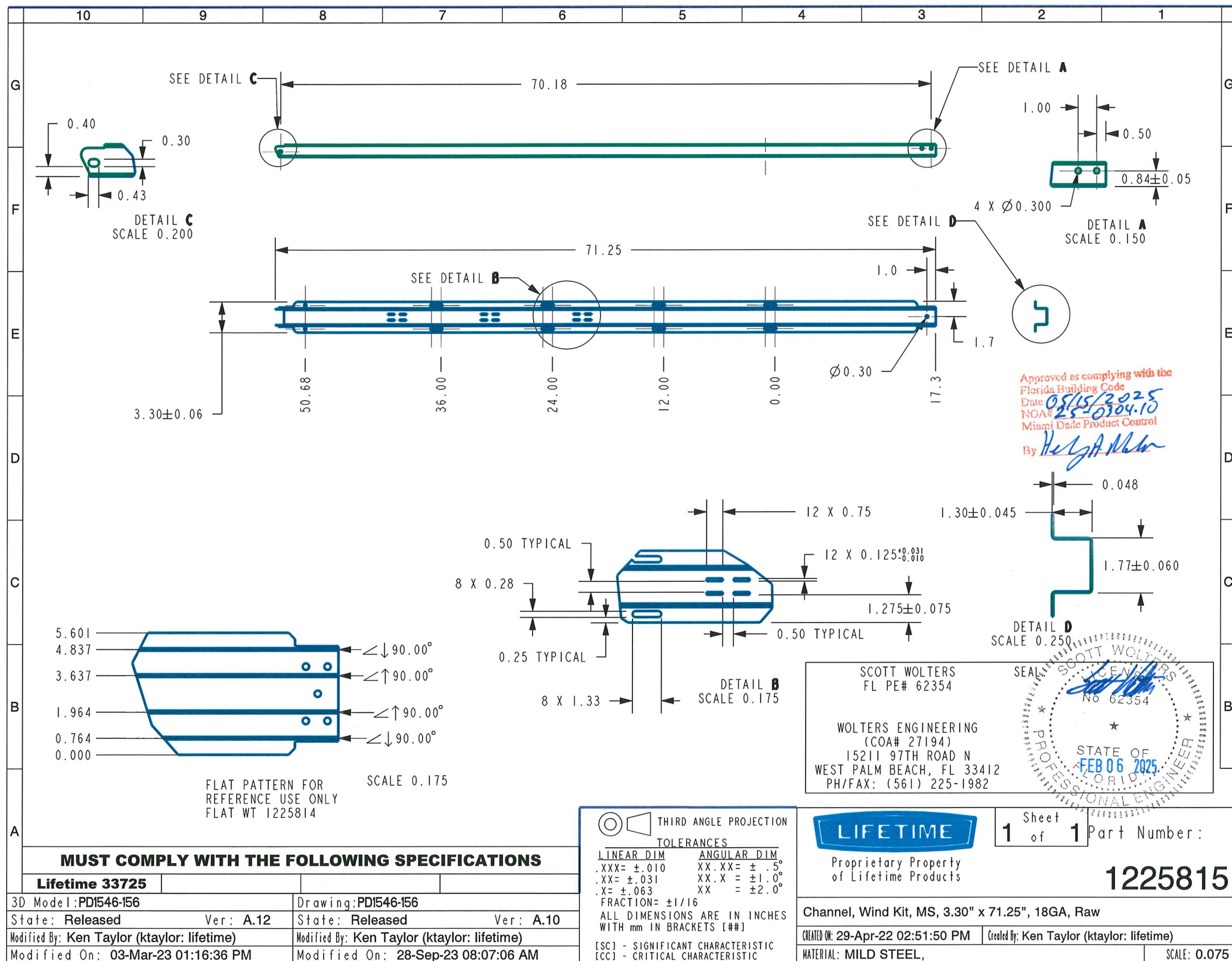
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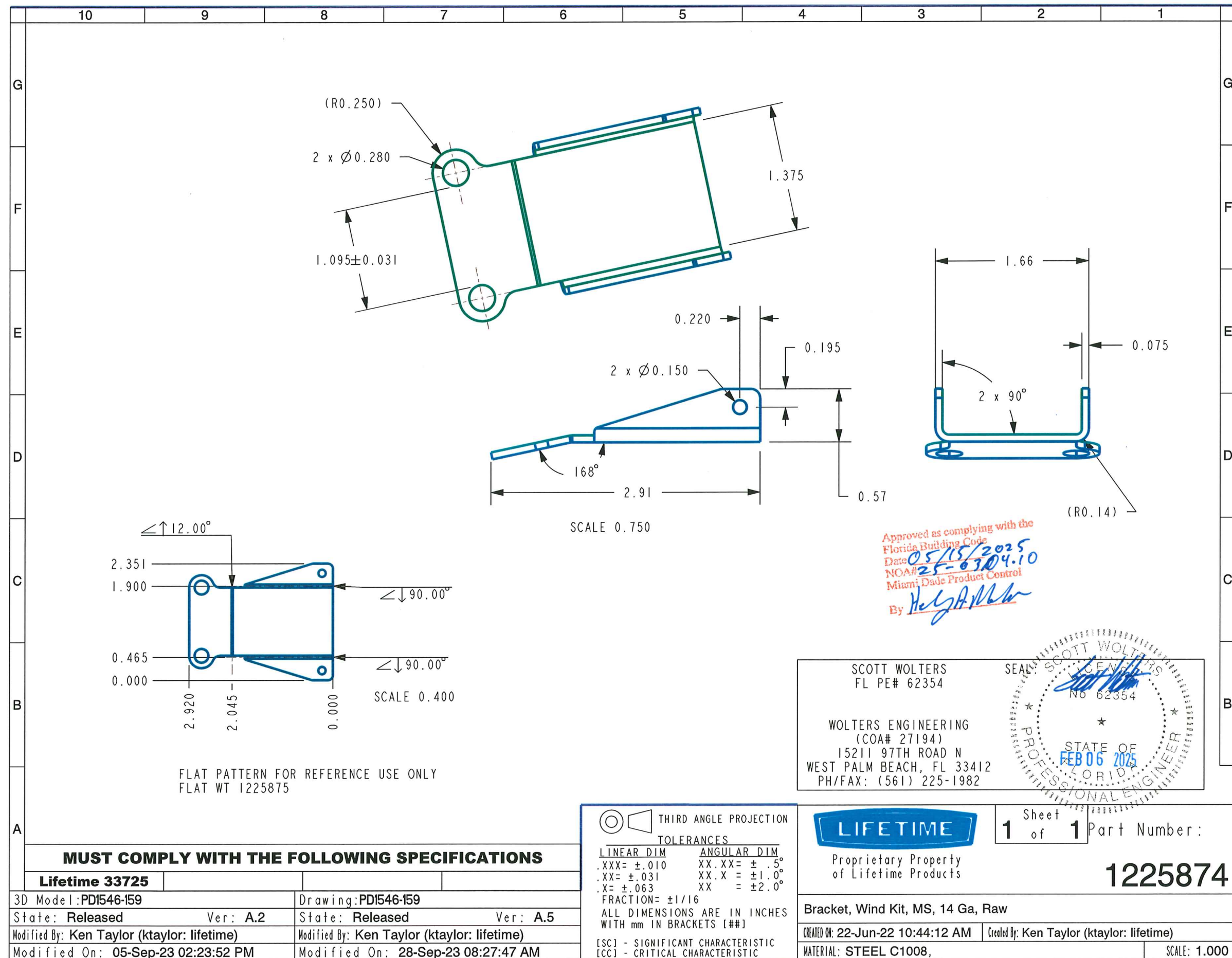
Created By: Ken Taylor (ktaylor: lifetime)

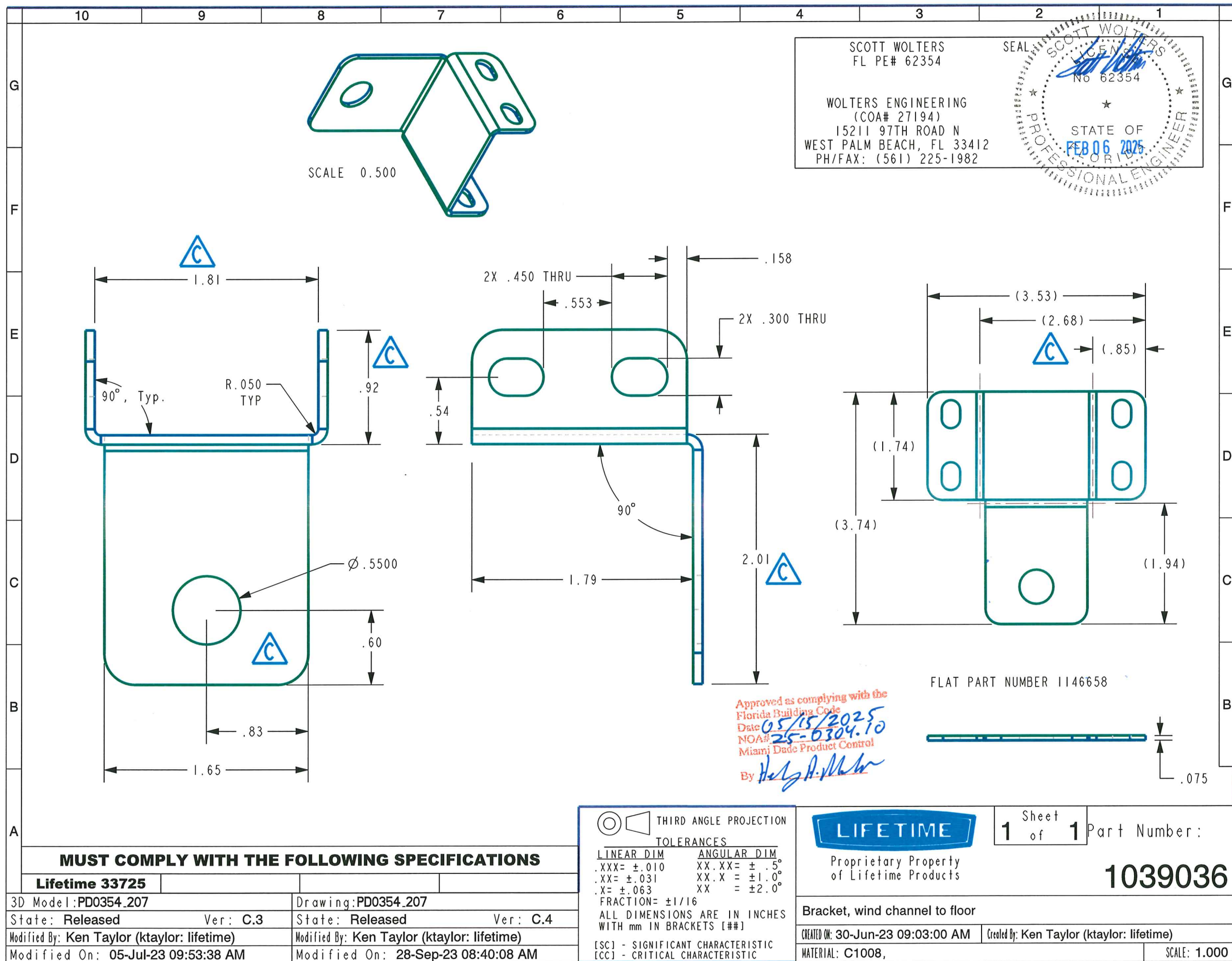
MATERIAL: By Part, -

SCALE: 0.025

MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS			
Lifetime 33725			
3D Model: PD1546-000		Drawing: PD1546-000	
State: In Work		Ver: C.3	State: In Work
Modified By: Ken Taylor (ktaylor: lifetime)			Ver: C.4
Modified On: 30-Aug-23 08:40:28 AM		Modified By: Ken Taylor (ktaylor: lifetime)	
		Modified On: 28-Sep-23 08:00:06 AM	




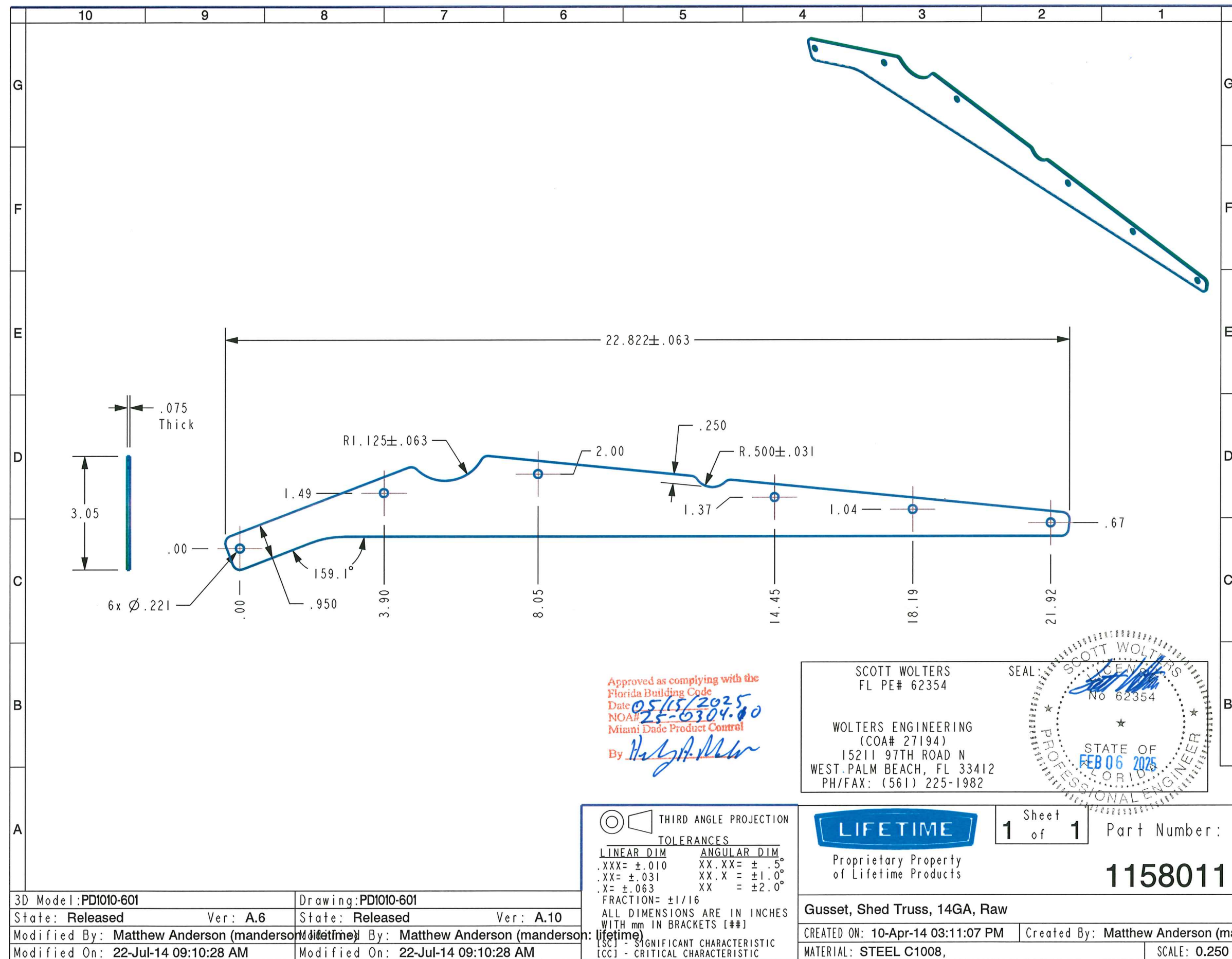


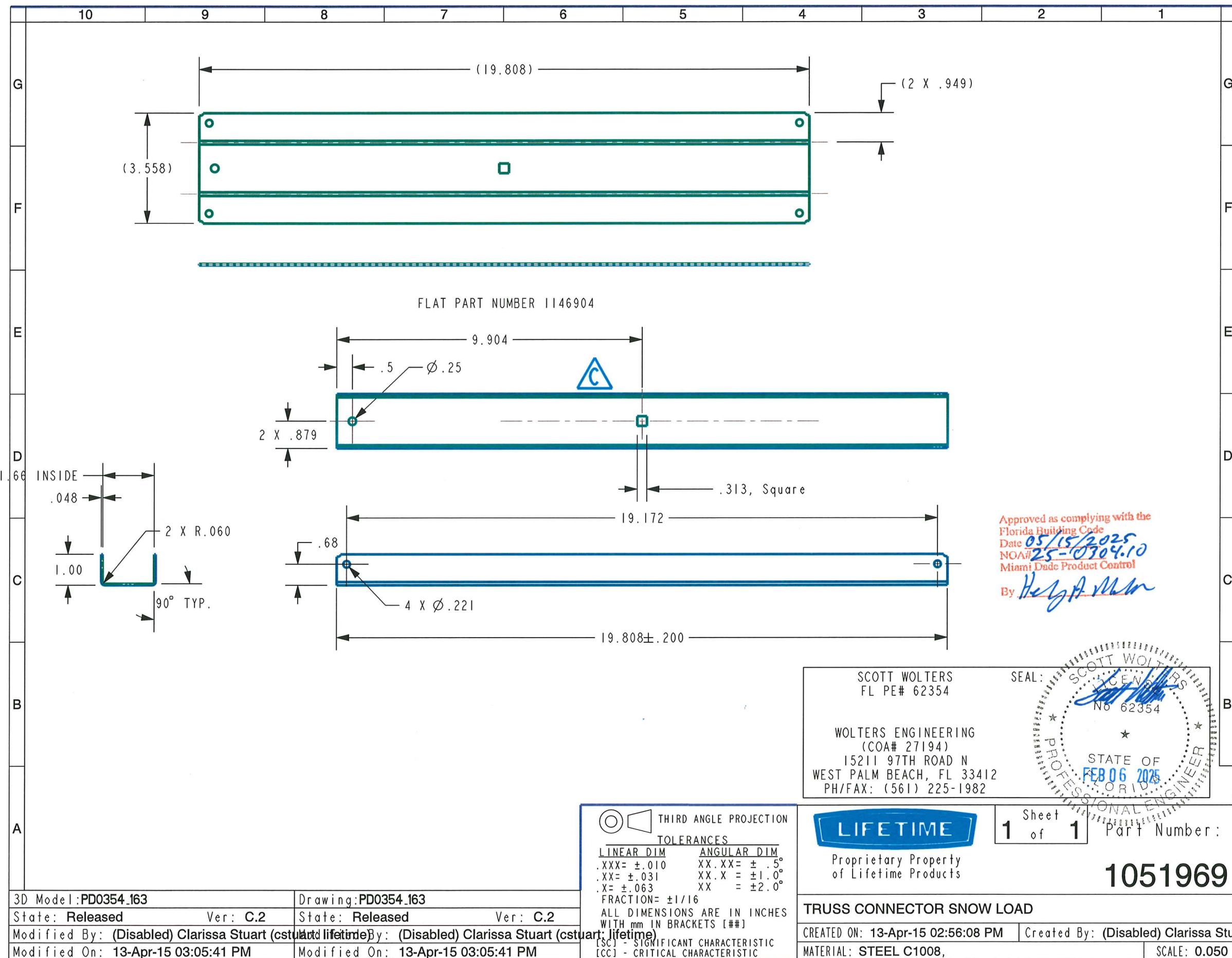


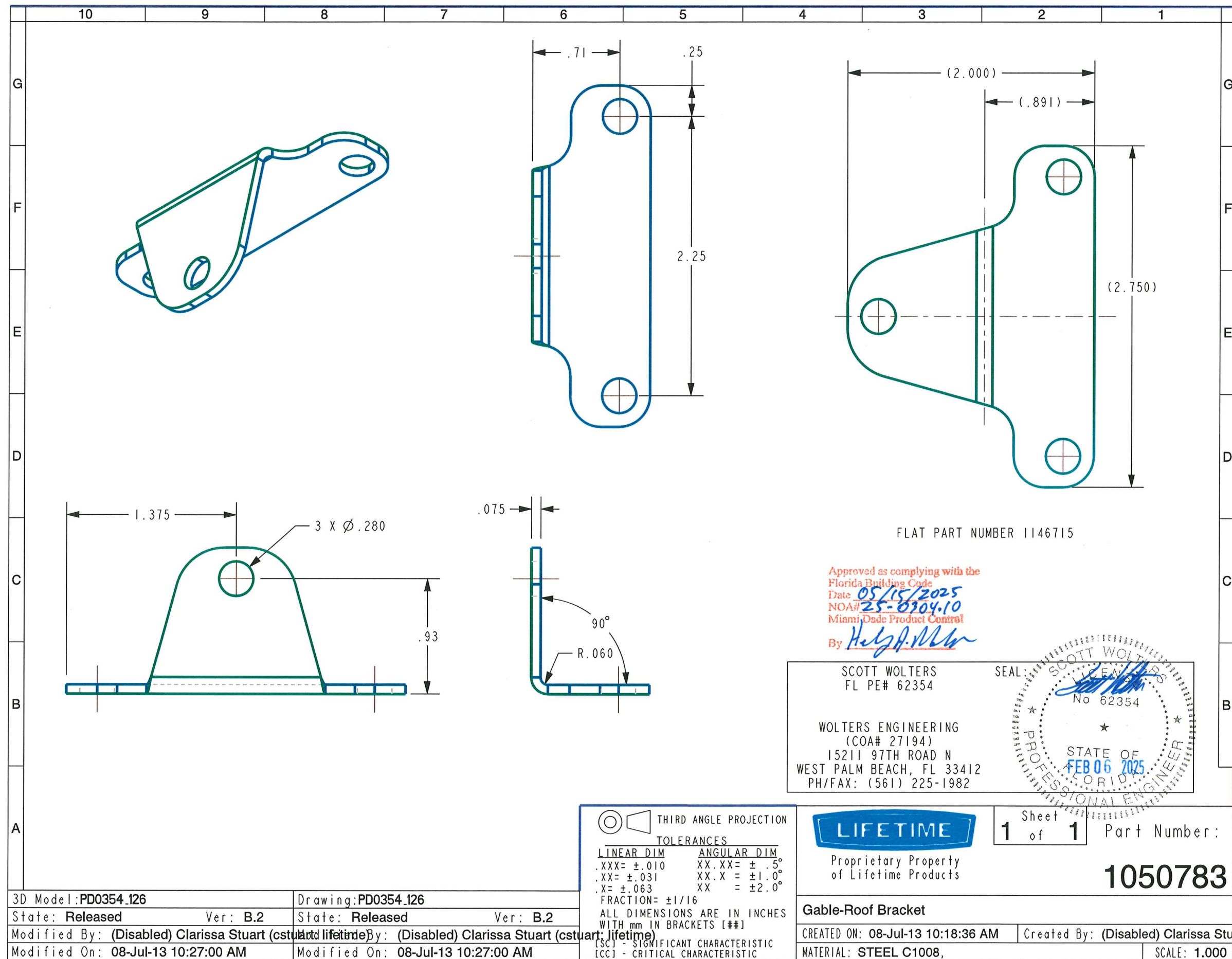
MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS			
Lifetime 33725			
3D Model:PD0354.207		Drawing:PD0354.207	
State: Released		Ver: C.3	State: Released
Modified By: Ken Taylor (ktaylor: lifetime)		Modified By: Ken Taylor (ktaylor: lifetime)	
Modified On: 05-Jul-23 09:53:38 AM		Modified On: 28-Sep-23 08:40:08 AM	

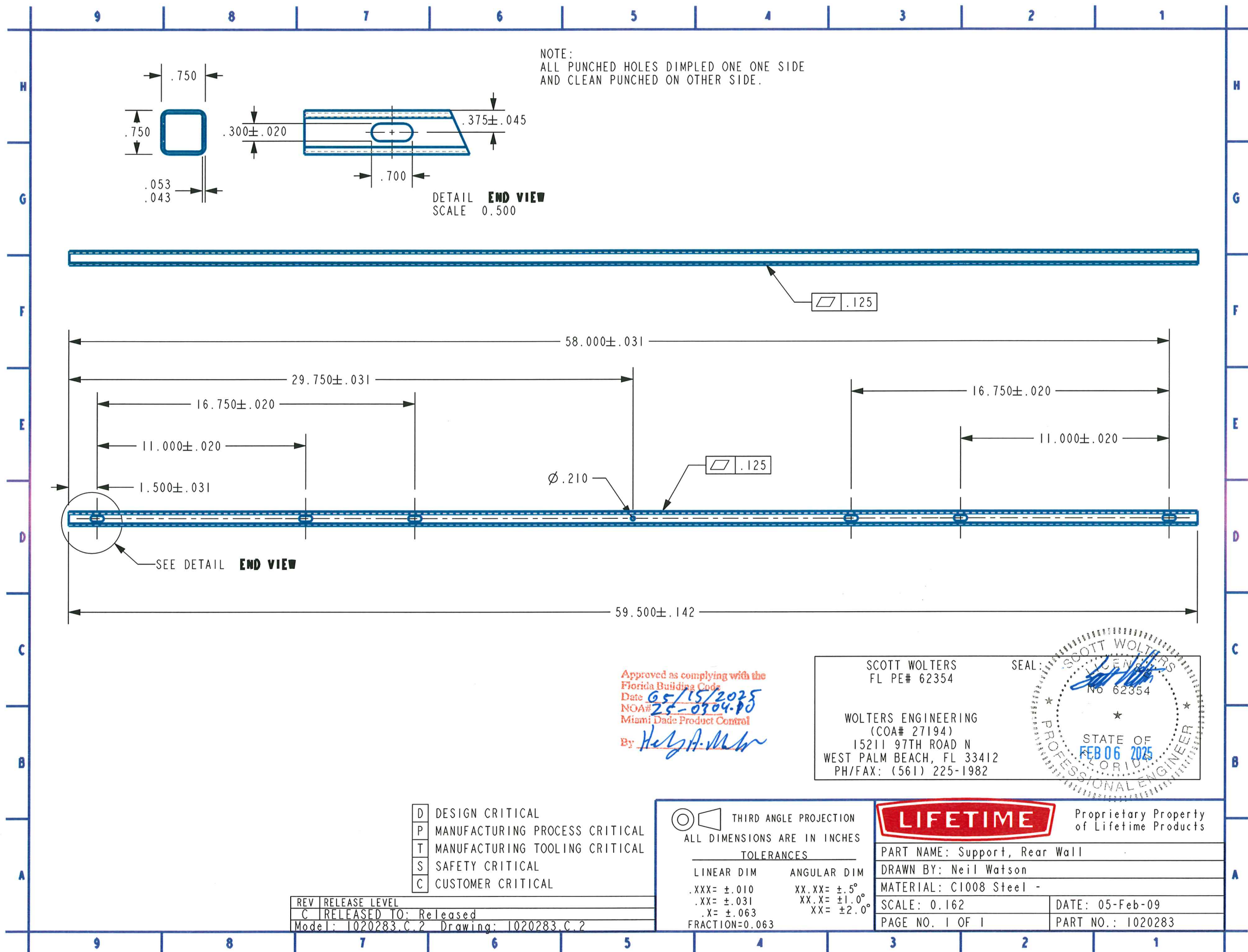
THIRD ANGLE PROJECTION	
TOLERANCES	
LINEAR DIM	ANGULAR DIM
.XXX= ±.010	XX.XX= ±.5°
.XX= ±.031	XX.X= ±1.0°
.X= ±.063	XX= ±2.0°
FRACTION= ±1/16	
ALL DIMENSIONS ARE IN INCHES WITH mm IN BRACKETS [##]	
[SC] - SIGNIFICANT CHARACTERISTIC	
[CC] - CRITICAL CHARACTERISTIC	

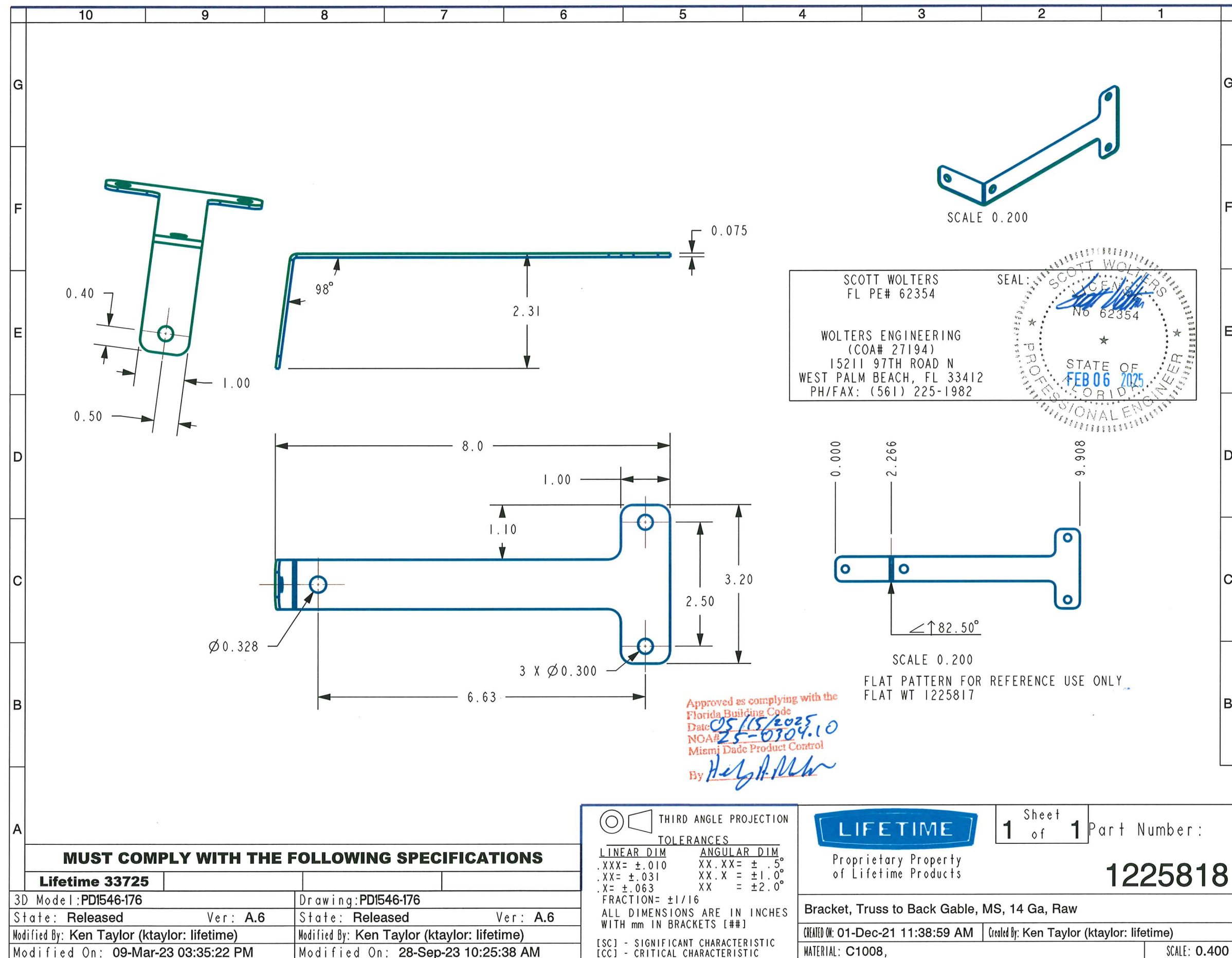
		Sheet 1 of 1		Part Number:	
Proprietary Property of Lifetime Products		1039036			
Bracket, wind channel to floor					
CREATED ON: 30-Jun-23 09:03:00 AM			Created By: Ken Taylor (ktaylor: lifetime)		
MATERIAL: C1008,					SCALE: 1.000

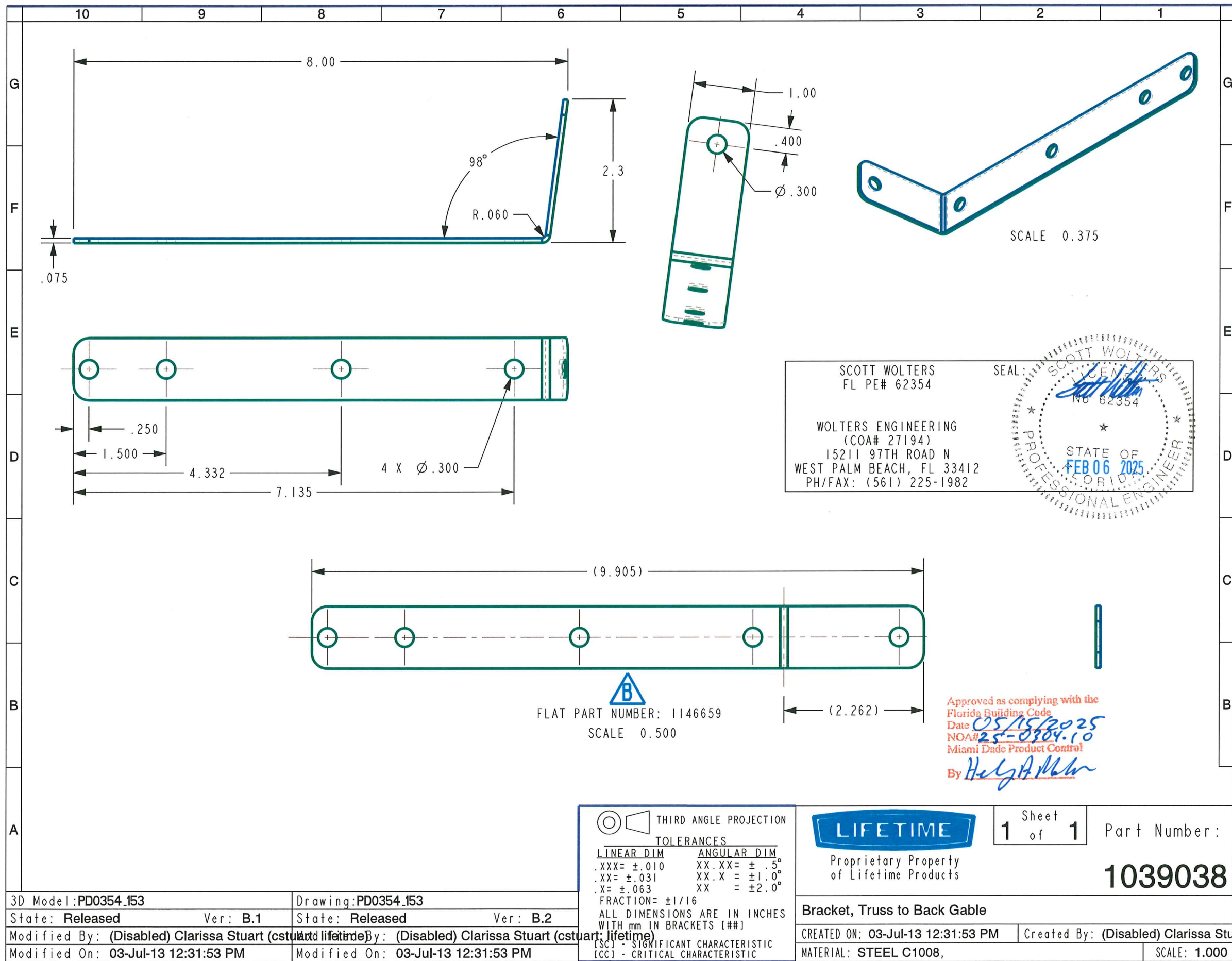


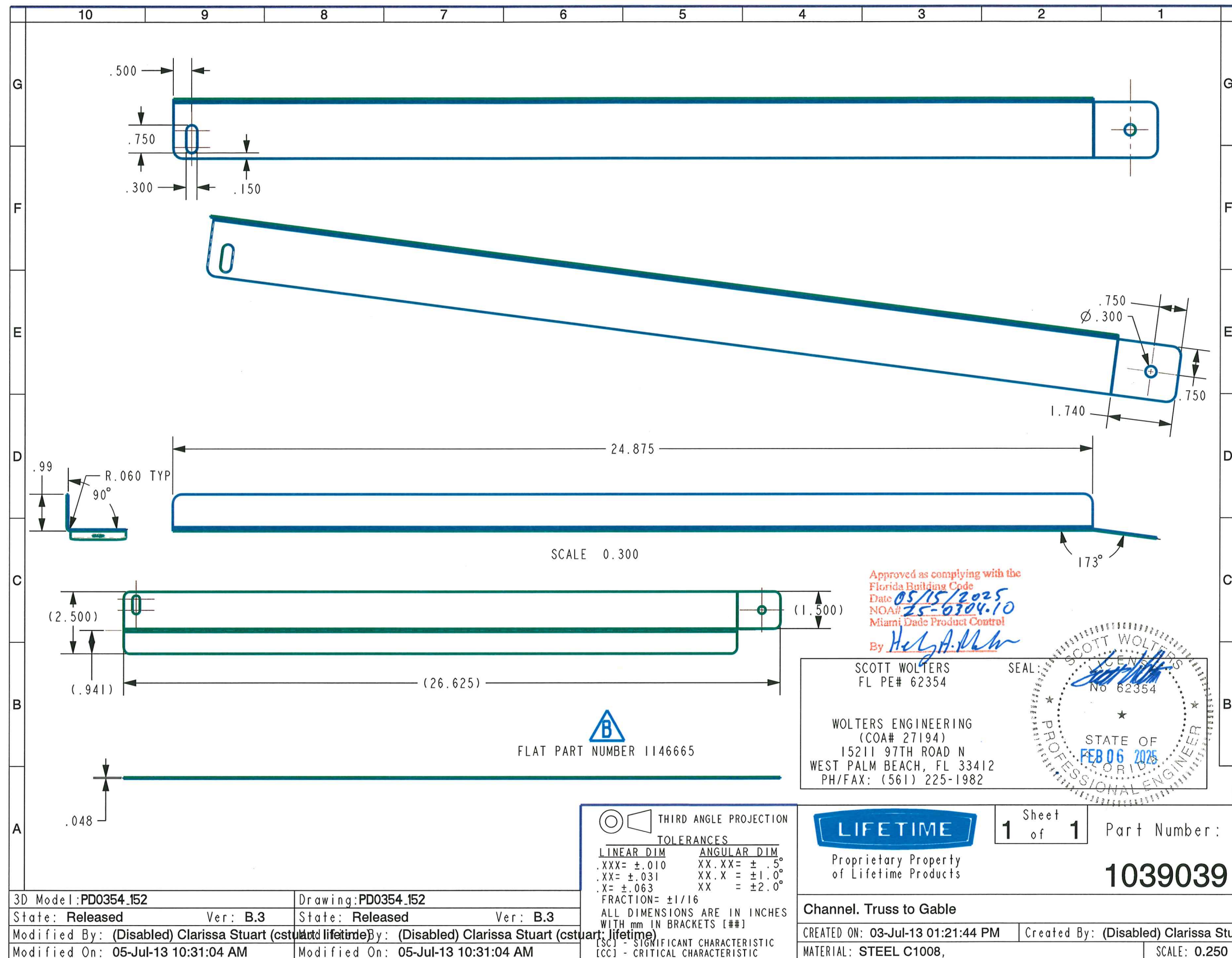


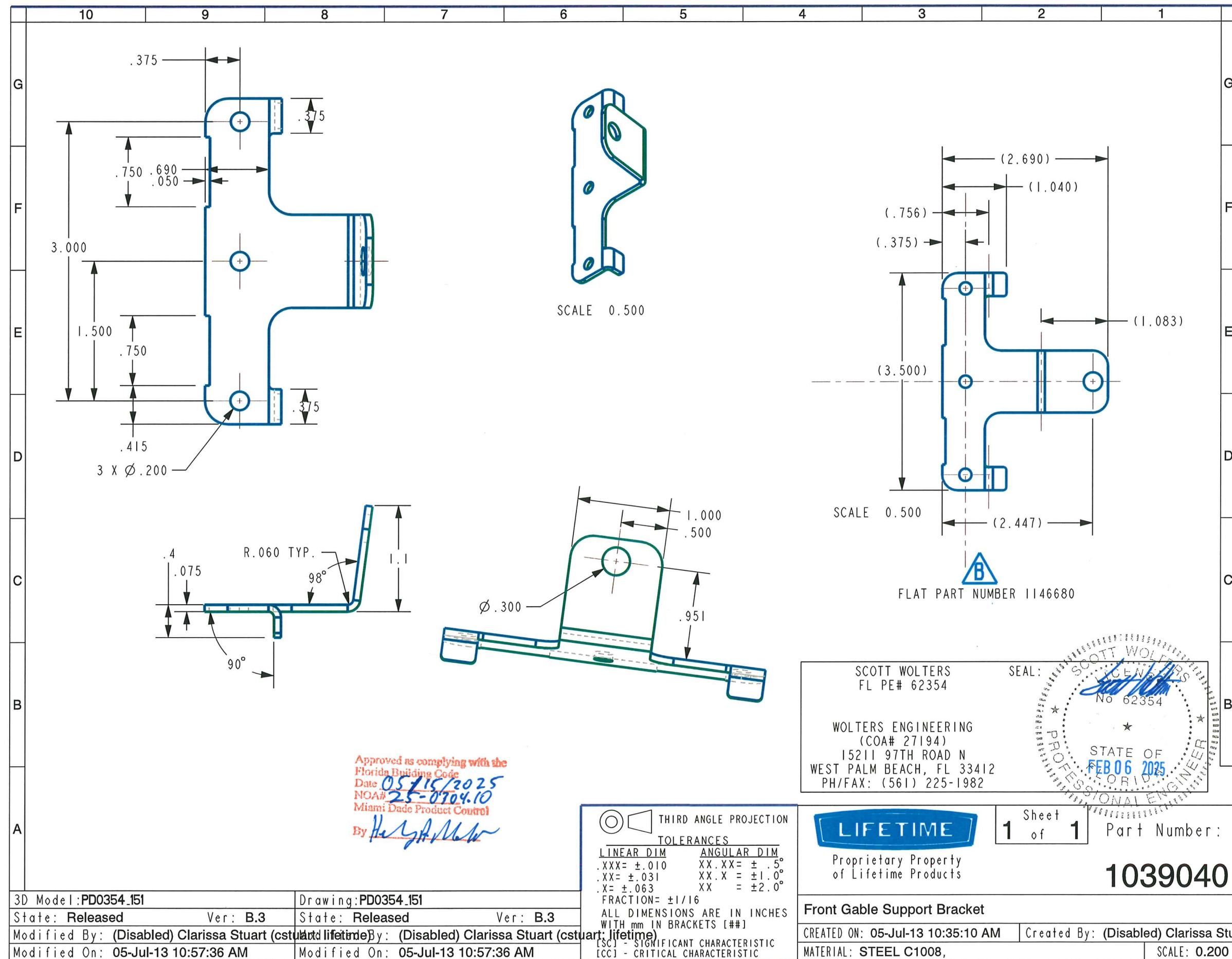


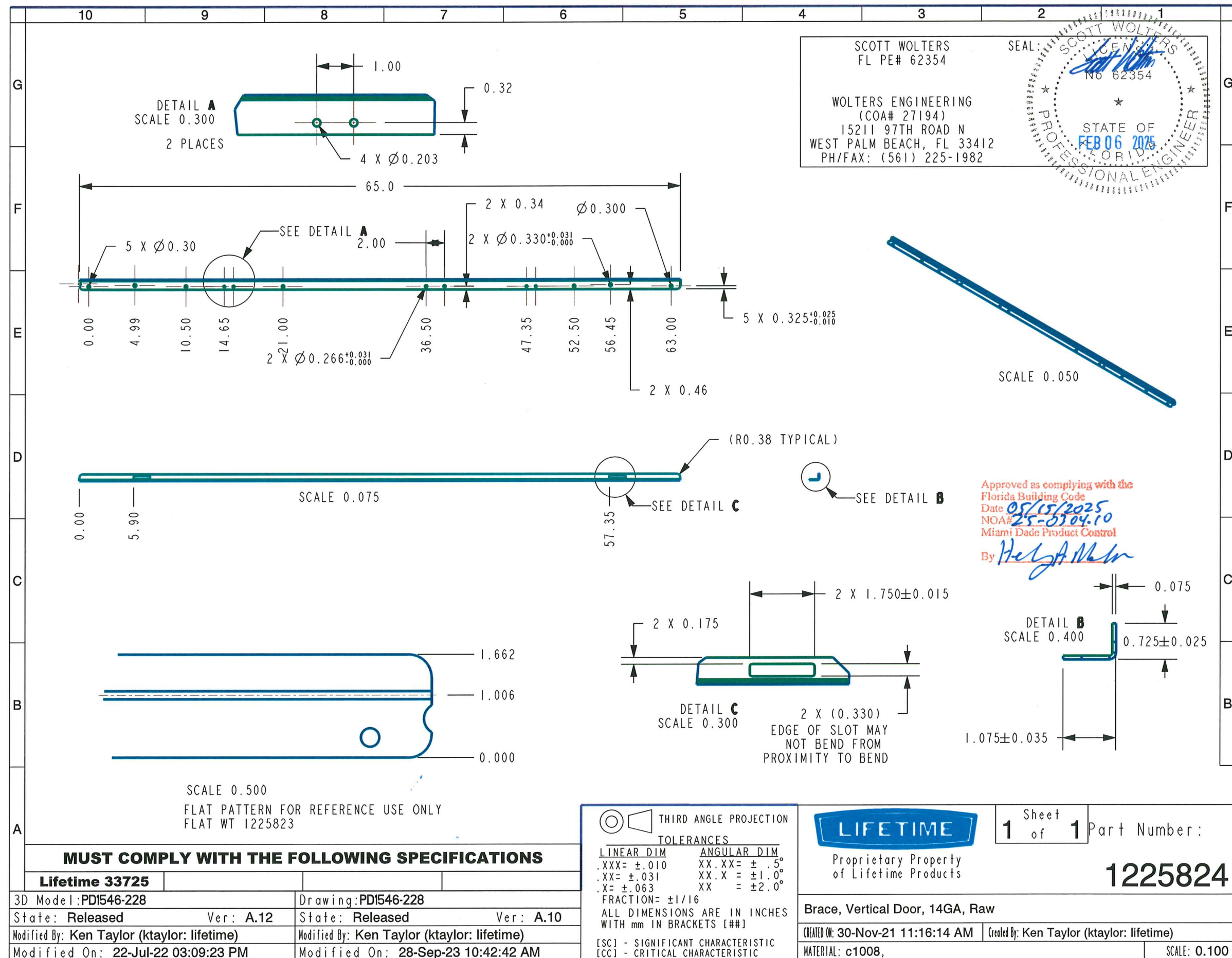


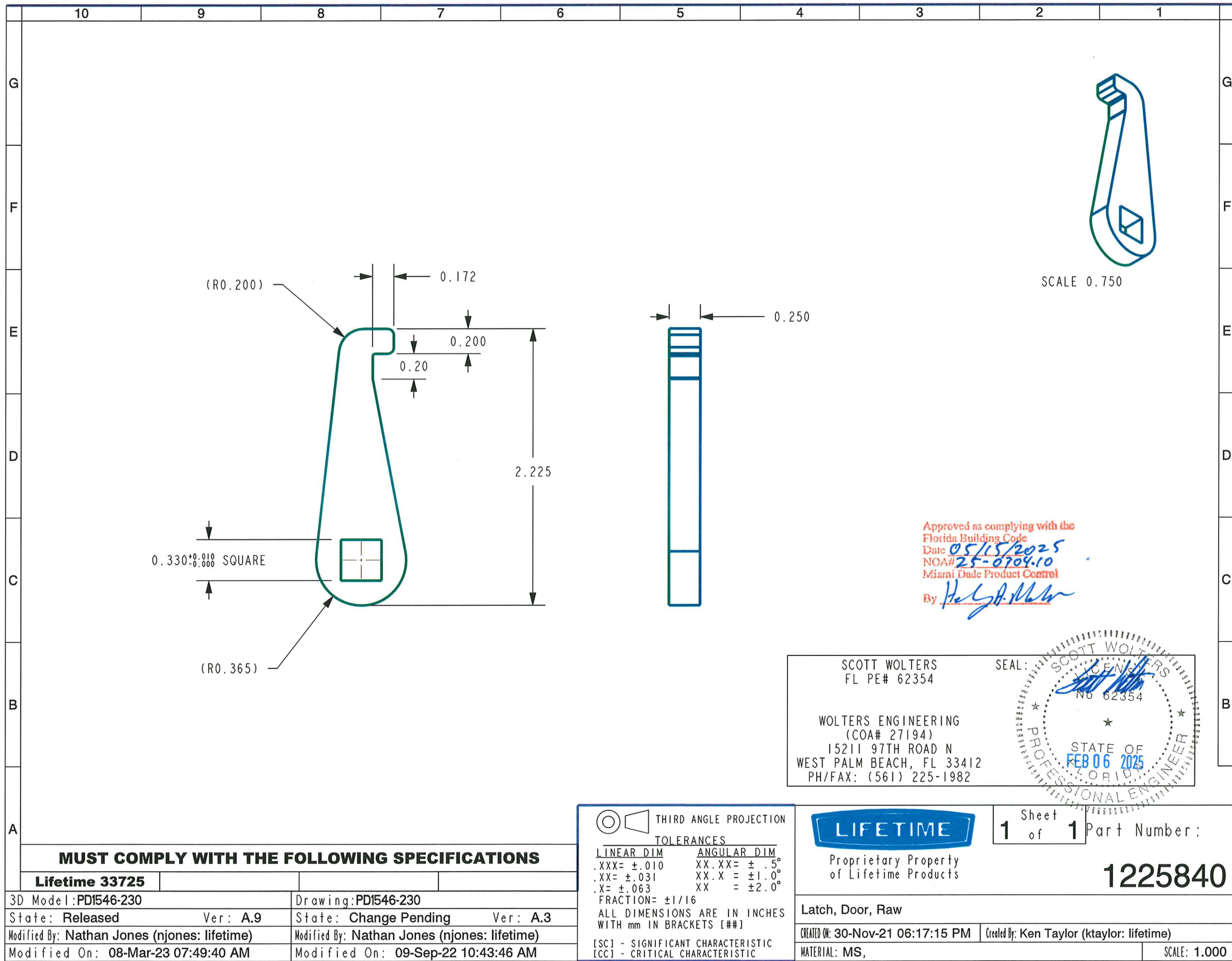








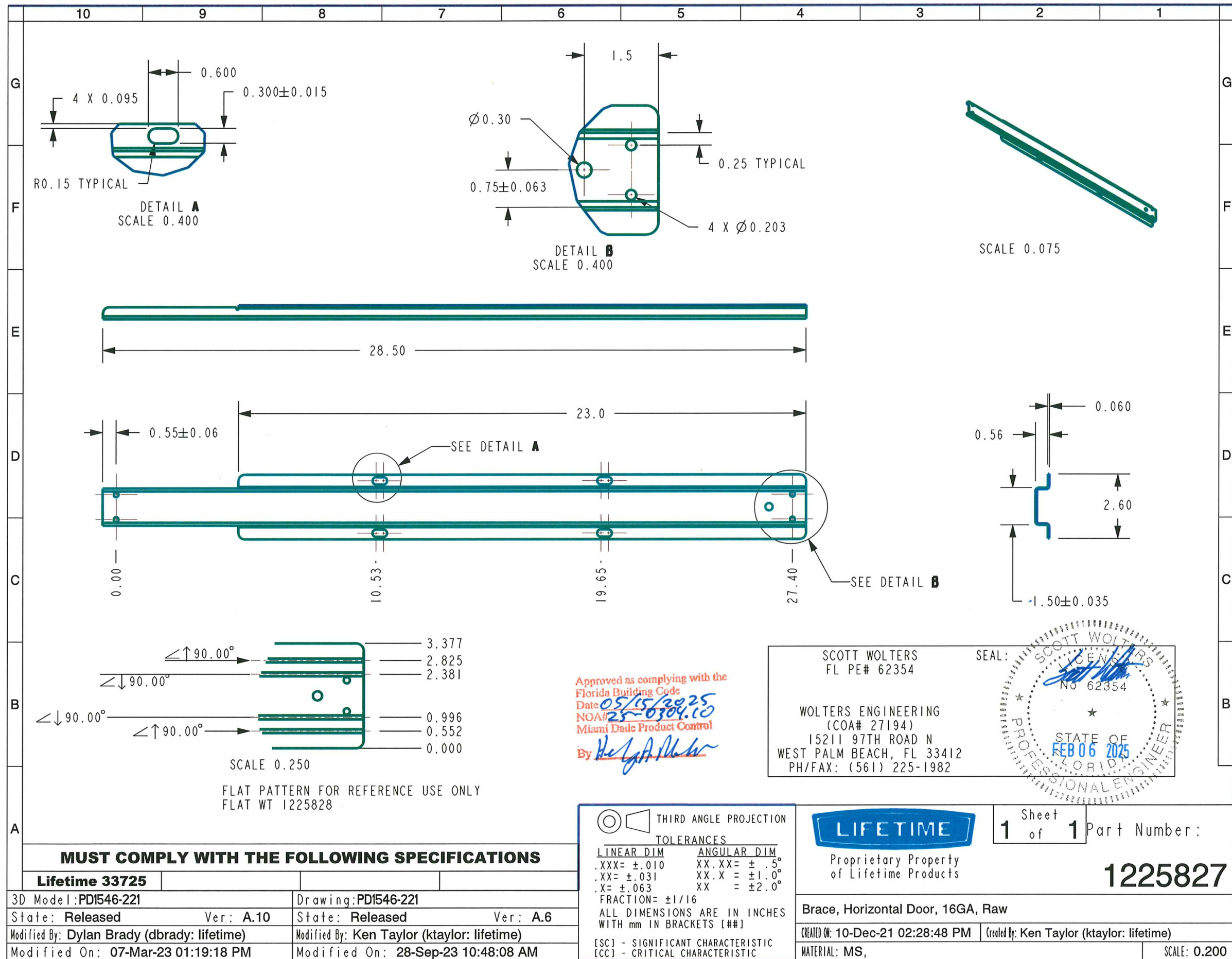


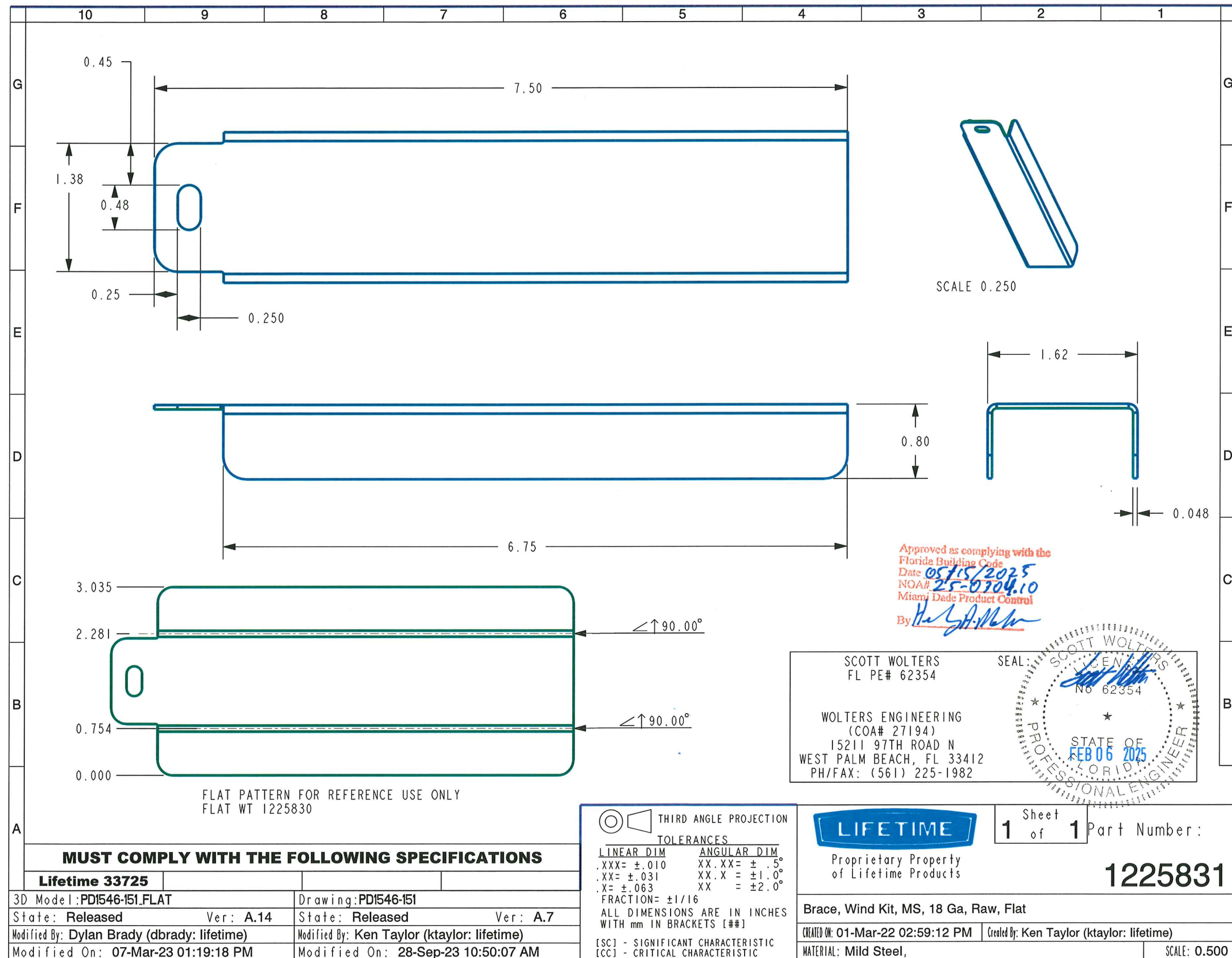


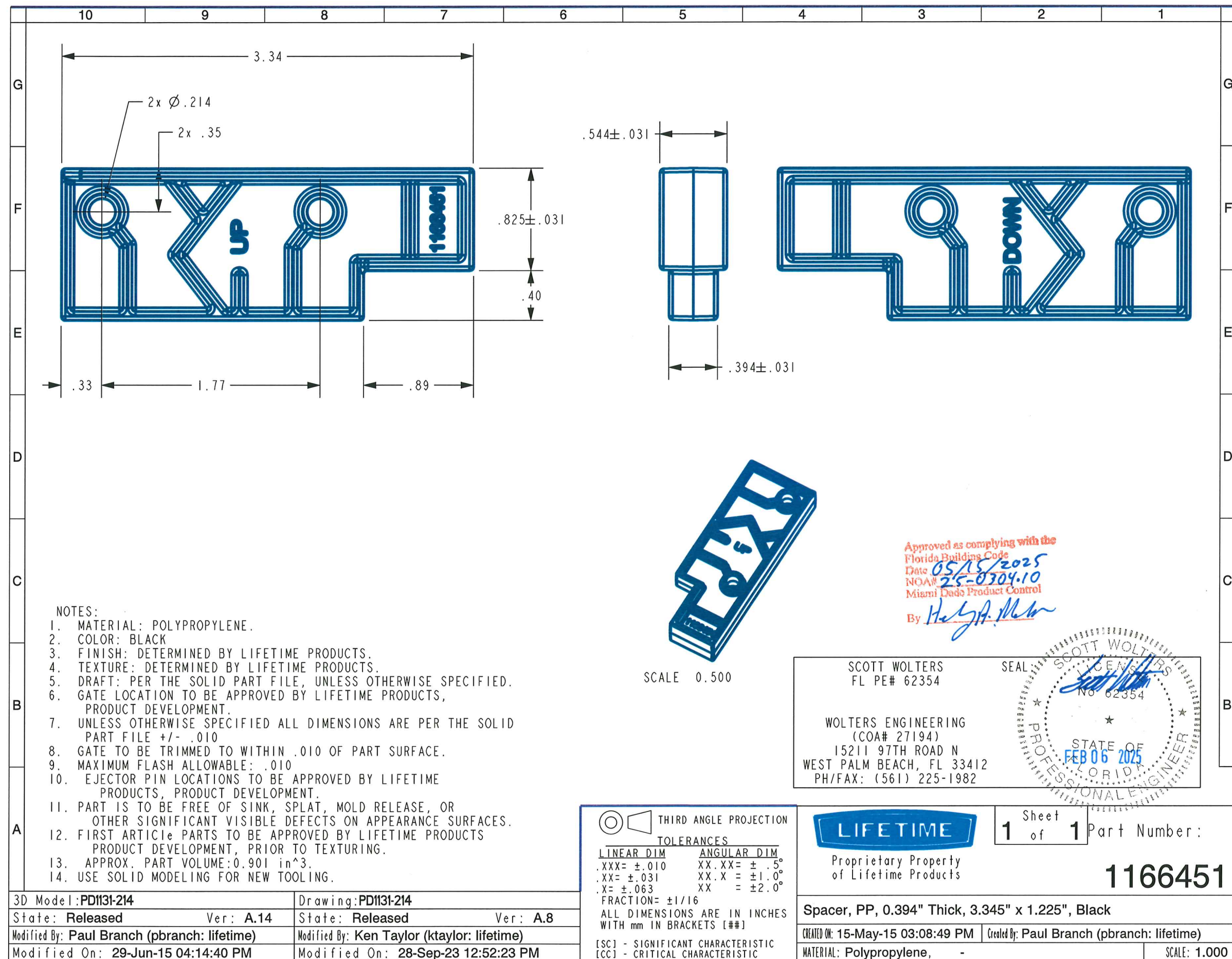
MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS			
Lifetime 33725			
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State: Released Ver: A.9		State: Change Pending Ver: A.3	
Modified By: Nathan Jones (njones: lifetime)		Modified By: Nathan Jones (njones: lifetime)	
Modified On: 08-Mar-23 07:49:40 AM		Modified On: 09-Sep-22 10:43:46 AM	

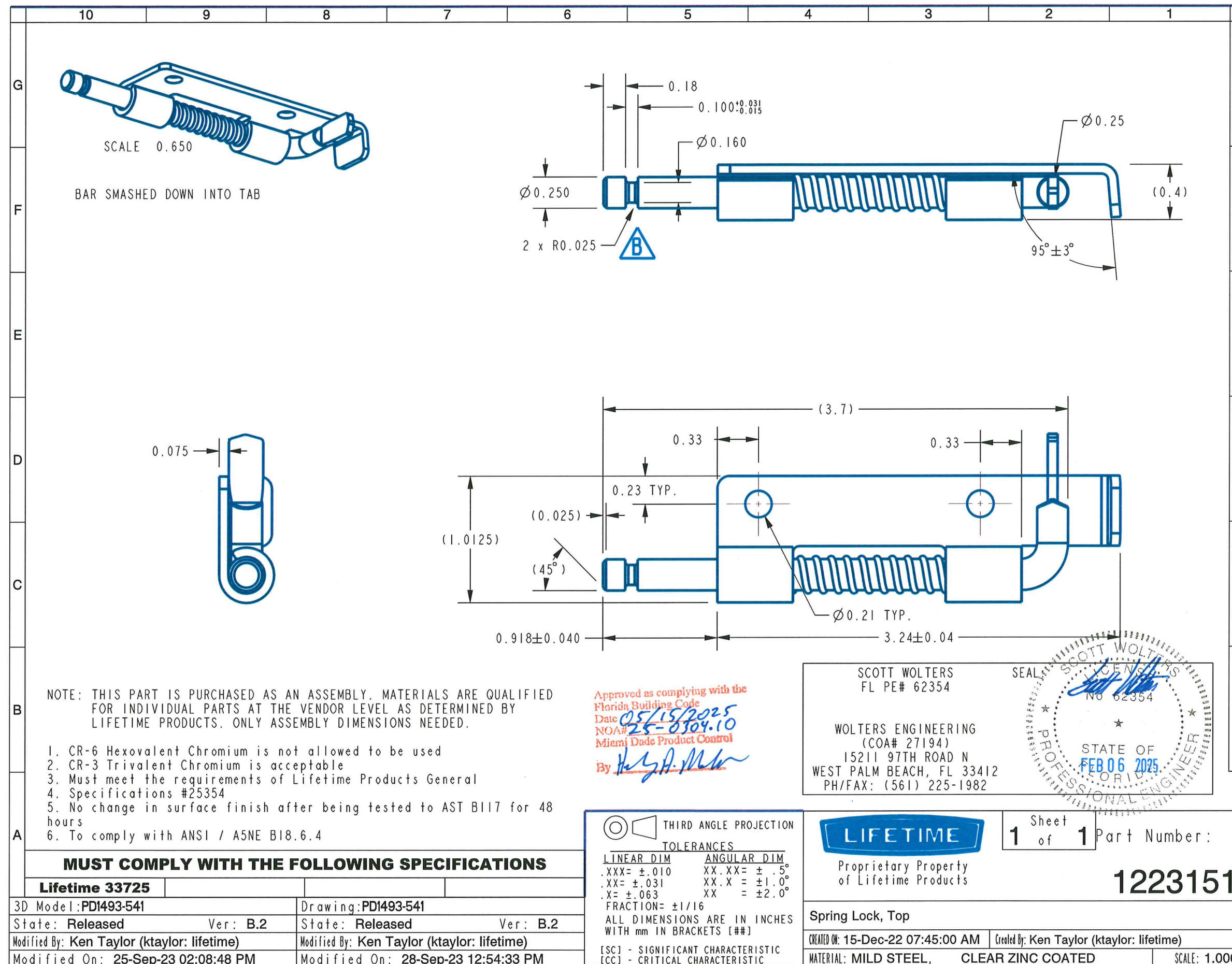
THIRD ANGLE PROJECTION	
TOLERANCES	
LINEAR DIM	ANGULAR DIM
.XXX= ±.010	XX.XX= ±.5°
.XX= ±.031	XX.X = ±1.0°
.X= ±.063	XX = ±2.0°
FRACTION= ±1/16	
ALL DIMENSIONS ARE IN INCHES	
WITH mm IN BRACKETS [##]	
[SC] - SIGNIFICANT CHARACTERISTIC	
[CC] - CRITICAL CHARACTERISTIC	

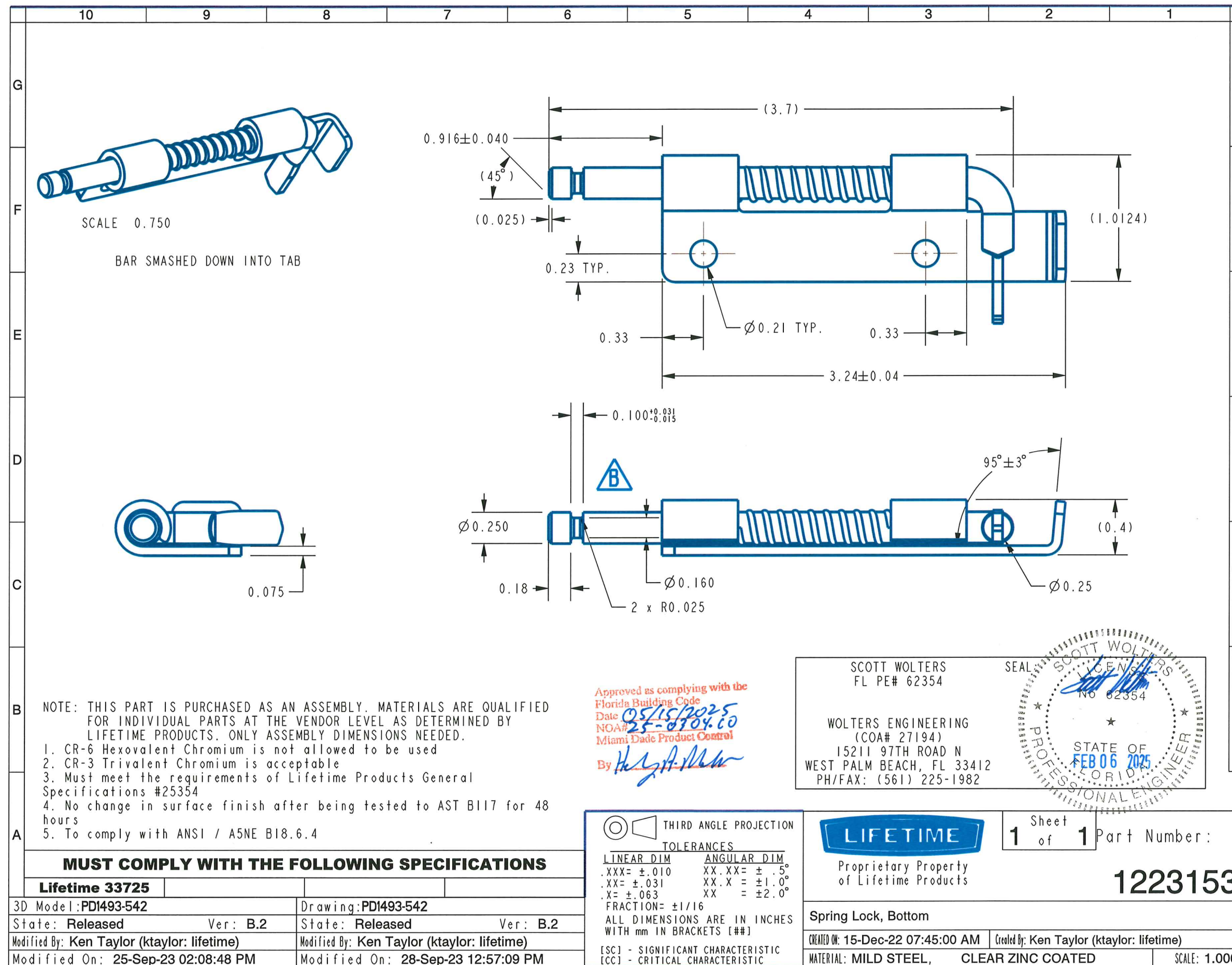
LIFETIME		Sheet 1 of 1	Part Number: 1225840
Proprietary Property of Lifetime Products			
Latch, Door, Raw			
CREATED ON: 30-Nov-21 06:17:15 PM		Created By: Ken Taylor (ktaylor: lifetime)	
MATERIAL: MS,		SCALE: 1.000	











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24	BW01200	WASHER, FENDER #10
23	1131087	Bar, Round, MS, .250", Threaded
22	BW01300	WASHER, 10 SAE STANDARD
21	1179249	Screw, Phillips Pan head, 10-24 X 1.250".drw
20	1179250	Screw, Phillips Pan head, 10-24 X .625.prt
19	1050830	BOLT, 1/4 X 2.25 HEX C2ZP STD
18	BN00300	Nut, Cap .25" - 20
17	1050864	SCREW, .63 SELF DRILLING No.10 Hex ZP
16	BS07500	Screw, Pan, .25" - 20 x .625"
15	1055083	SCREW,NO.10x1 1/4 TEK PANHD SELF DRILL
14	1230700	Bolt, Hex, 1/2"- 3 x 3"
13	300095	Nut, Cap, 5/16" - 18
12	1052776	BOLT, 5/16 X 2 1/4 HEX C2ZP
11	1052793	NUT, 5/16-18, STD HEX C2ZP
10	BS05900	Screw, Pan, #10 1/4 x .5"
9	1225836	Bolt, Carriage, .25" - 20 x 1.75"
8	BN01600	CAPNUT, # 10-24
7	BS06100	SCREW #10-24 X .375" PAN HEAD PHILLIPS MACHINE
6	1129840	Screw, Machine, Phillips Pan Head, Zinc, #10-24 x 2"
5	1047967	Bolt, Hex, .25" - 20 x .5"
4	BS05700	Screw, Pan, .25" - 20 x 1.10"
3	1050804	5/16-18 X 2-1/4" CARRIAGE BOLT FULLY THREADED
2	1033283	5/16 FLAT WASHER
1	1050776	TWO PRONG "T" KNOB 5/16-18
INDEX	WT PART NUMBER	PART NAME

Approved as complying with the
Florida Building Code
Date 05/15/2025
NOA# 25-0304.10
Miami Dade Product Control
By H. A. Man

SCOTT WOLTERS
FL PE# 62354

WOLTERS ENGINEERING
(COA# 27194)
15211 97TH ROAD N
WEST PALM BEACH, FL 33412
PH/FAX: (561) 225-1982

SEAL: SCOTT WOLTERS
LICENSED PROFESSIONAL ENGINEER
No 62354
STATE OF FLORIDA
FEB 06 2025

LIFETIME

Proprietary Property
of Lifetime Products

THIRD ANGLE PROJECTION

TOLERANCES

LINEAR DIM	ANGULAR DIM
.XXX= ±.010	XX.XX= ± .5°
.XX= ±.031	XX.X = ±1.0°
.X= ±.063	XX = ±2.0°

FRACTION= ±1/16

ALL DIMENSIONS ARE IN INCHES
WITH mm IN BRACKETS [##]

[SC] - SIGNIFICANT CHARACTERISTIC
[CC] - CRITICAL CHARACTERISTIC

MUST COMPLY WITH THE FOLLOWING SPECIFICATIONS

Lifetime 33725

3D Model: PDI546-HARDWARE
State: In Work Ver: A.3
Modified By: Ken Taylor (ktaylor: lifetime)
Modified On: 27-Sep-23 07:43:03 AM

Drawing: PDI546-HARDWARE
State: In Work Ver: A.3
Modified By: Ken Taylor (ktaylor: lifetime)
Modified On: 28-Sep-23 01:04:36 PM

pd1546-hardware.asm

CREATED ON: 27-Jul-23 09:42:36 AM
MATERIAL: By Part, -

Created By: Ken Taylor (ktaylor: lifetime)
SCALE: 1.000

Sheet 1 of 1

Part Number:

70 OF 70