

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

#### NOTICE OF ACCEPTANCE (NOA)

#### Gensteel Doors Inc. 4950 Hickmore Street

#### Ville St. Laurent, Quebec, Canada H4T1K6

#### 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 were 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: Series "GenStorm" Flush Single Outswing Steel Doors**

**APPROVAL DOCUMENT:** Drawing No. **AD10-02**, titled "Genstorm Outswing Steel Door System (LMI)", sheet 1 through 7 of 7, dated 02-10-11 and last revised on December 24, 2020, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, 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 Missile Impact Resistant Limitations:

- 1. See Design Pressures & corresponding Hardware in sheet <u>5</u>. Max. Exterior (positive) DP=+65, where water infiltration requirement is needed.
- 2. Options #1, 2 & #4 require total two (2) flush bolts (top/bottom) on active panel.
- LABELING: Each unit shall bear one of the following permanent labels:

Gensteel Doors Inc.	Gensteel Doors Inc.	Gensteel Doors USA						
4950 Hickmore Street	2335 Industrial Park Drive	1551 Fairground Road						
Ville St. Laurent, Quebec, Canada H4T1K6	Cornwall, Ontario, Canada K6H7M4	Madison, Georgia USA 30650						
and series and the statement: "Miami-Dade County Product Control Approved".								

**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 #20-0312.04** and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

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



Ishag 1. Chandes

NOA No. 20-1230.10 Expiration Date: July 14, 2025 Approval Date: February 04, 2021 Page 1

#### **Gensteel Doors Inc.**

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### 1. Evidence submitted under previous files

#### A. DRAWINGS

1.

- 1. Manufacturer's die drawings and sections (submitted under file listed below)
- 2. Drawing No. **AD10-02**, titled "Genstorm Outswing Steel Door System (LMI)", sheet 1 through 7 of 7, dated 02-10-11 and last revised on AUG 21, 2015, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.

#### B. TESTS (submitted under files #12-0223.35/#10-1203.03/#05-0127.11)

- Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 2) Water Resistance Test, per FBC, TAS 202-94 (PMK 2005-AT)

Along with marked-up drawings and installation diagram of Genstorm Opaque Double Swinging Doors, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL 6346**, dated 10/14/10, signed and sealed by Jorge A. Causo, P.E.

- 2. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94(PMK177T threshold)
  - 4) Large Missile Impact Test per FBC, TAS 201-94
  - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - 6) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94
  - 7) Tensile test per FBC, TAS 202

Along with marked-up drawings and installation diagram of Genstorm Opaque, Glazed and Louvered Single and Double Swinging Doors, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL 5877**, dated 10/13/09 and **FTL 5898**, dated 09/14/09, both signed and sealed by Julio E. Gonzalez, P.E. (transferred from file # **10-0125.01**)

3. Additional Test reports per FBC TAS 201, 202 and 203-94, test report No. **ITS-3058370**-DOUBLE, dated 12/09/04 for Double Outswing Honeycomb Steel Door System, prepared by Intertek Testing Services, **signed** and sealed by Stephen J. Emerman, P. E. (# 05-0127.11).

#### C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with FBC-2014(5<sup>th</sup> Edition), prepared by MCY Engineering, Inc, dated 08/21/15, signed and sealed by Yiping Wang, P.E.

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

- 1. Tensile Test, per ASTM A370-05 item B (1) (7)
- Tensile test report N0. FTL 5877 per ASTM A370-05 dated 10/13/09, issued by Fenestration Testing Lab, signed and sealed by Julio Gonzales, P.E. (submitted under file #10-1203.02).

#### F. STATEMENTS

- Statement letter of conformance to FBC 2014 (5<sup>th</sup> Edition), dated 08/20/15, prepared by MCY Engineering, Inc, signed and sealed by Yiping Wang, P.E.
- 2. Statement letter of Lab. Compliance, as a part of above test reports.

#### G. OTHER

- 1. This NOA revises & renews # 12-0223.35, expired on 07/14/15.
- 2. Test proposal No. **08-1489**, issued to Gensteel Door Inc, approved on 11/14/08.
- 3. Distribution agreement between GenSteel Door, Canada & North American Door Com NV dated 10/22/10, signed by Bruno Gervasi and Antonio Gervasi, respectivel | Shang |. Lhank

Isnaq I. Cnanda, F.E. Product Control Unit Supervisor NOA No. 20-1230.10 Expiration Date: July 14, 2025 Approval Date: February 04, 2021

#### **NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED**

#### 2. Evidence submitted under previous NOA

#### A. DRAWINGS

1. Drawing No. **AD10-02**, titled "Genstorm Outswing Steel Door System (LMI)", sheet 1 through 7 of 7, dated 02-10-11 and last revised on JAN 02, 2018, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.

#### B. Test

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 conformance to FBC 2017 (6<sup>th</sup> Edition), dated 01/02/18, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.

#### G. OTHER

1. This NOA revises # 15-0825.03, expiring 07/14/21.

#### 3. Evidence submitted under previous approval

#### A. DRAWINGS

1. Drawing No. **AD10-02**, titled "Genstorm Outswing Steel Door System (LMI)", sheet 1 through 7 of 7, dated 02-10-11 and last revised on JAN 02, 2018, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.

#### B. Test

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

2. Statement letter of conformance to FBC 2017 (6<sup>th</sup> Edition), dated 01/02/18, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.

#### G. OTHER

1. This NOA renews # 18-0116.17, expiring 07/14/25.

Ishag 1. Chandes

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 20-1230.10 Expiration Date: July 14, 2025 Approval Date: February 04, 2021

#### **NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED**

#### 4. New Evidence submitted

#### A. DRAWINGS

1. Drawing No. **AD10-02**, titled "Genstorm Outswing Steel Door System (LMI)", sheet 1 through 7 of 7, dated 02-10-11 and last revised on December 24, 2020, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.

#### B. Test

1. None.

#### C. CALCULATIONS

 Anchor verification calculations and structural analysis, complying with FBC-2020 (7<sup>th</sup> Edition), prepared by MCY Engineering, Inc., dated 12/14/20, signed and sealed by Yiping Wang, P.E.

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

1. None.

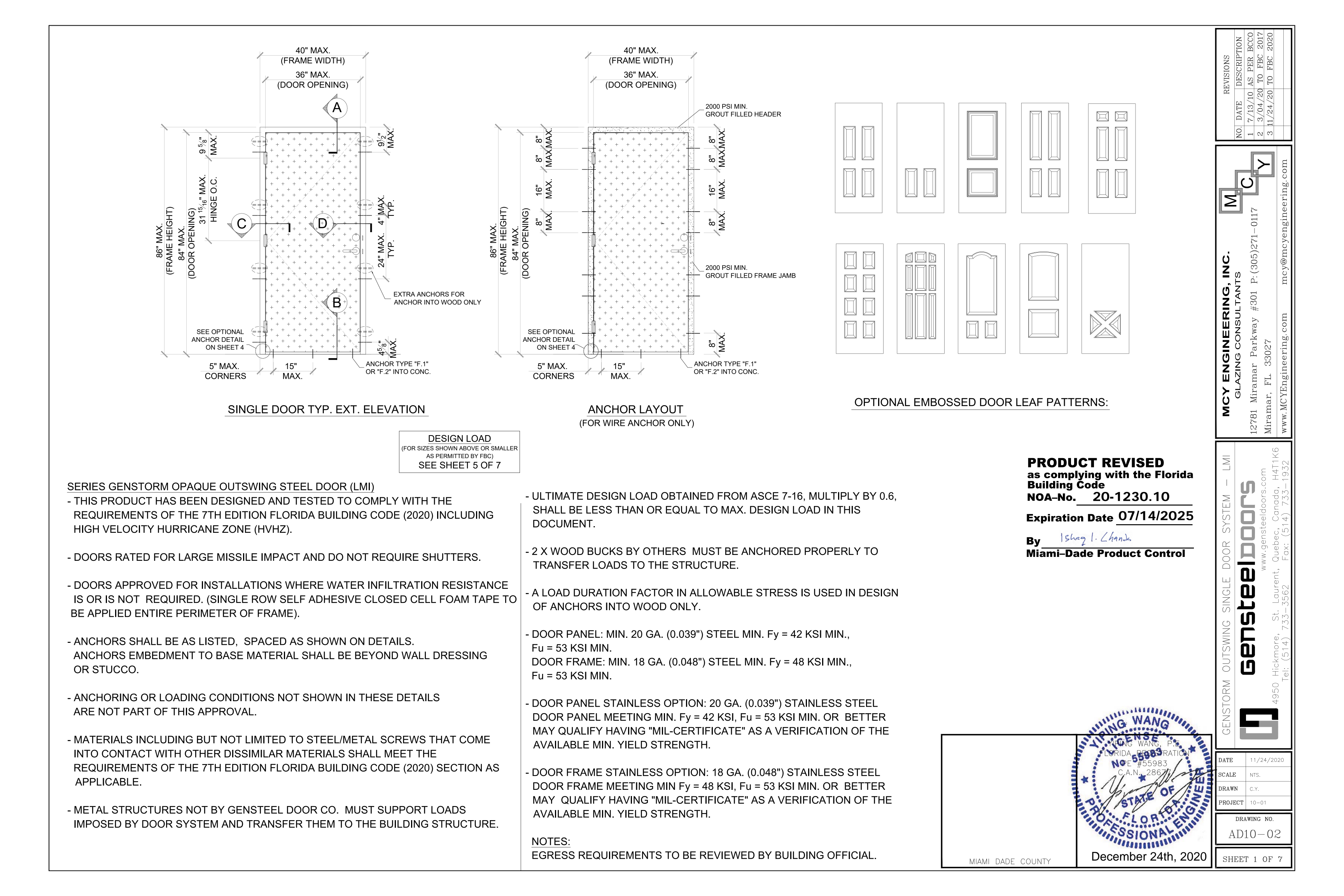
#### F. STATEMENTS

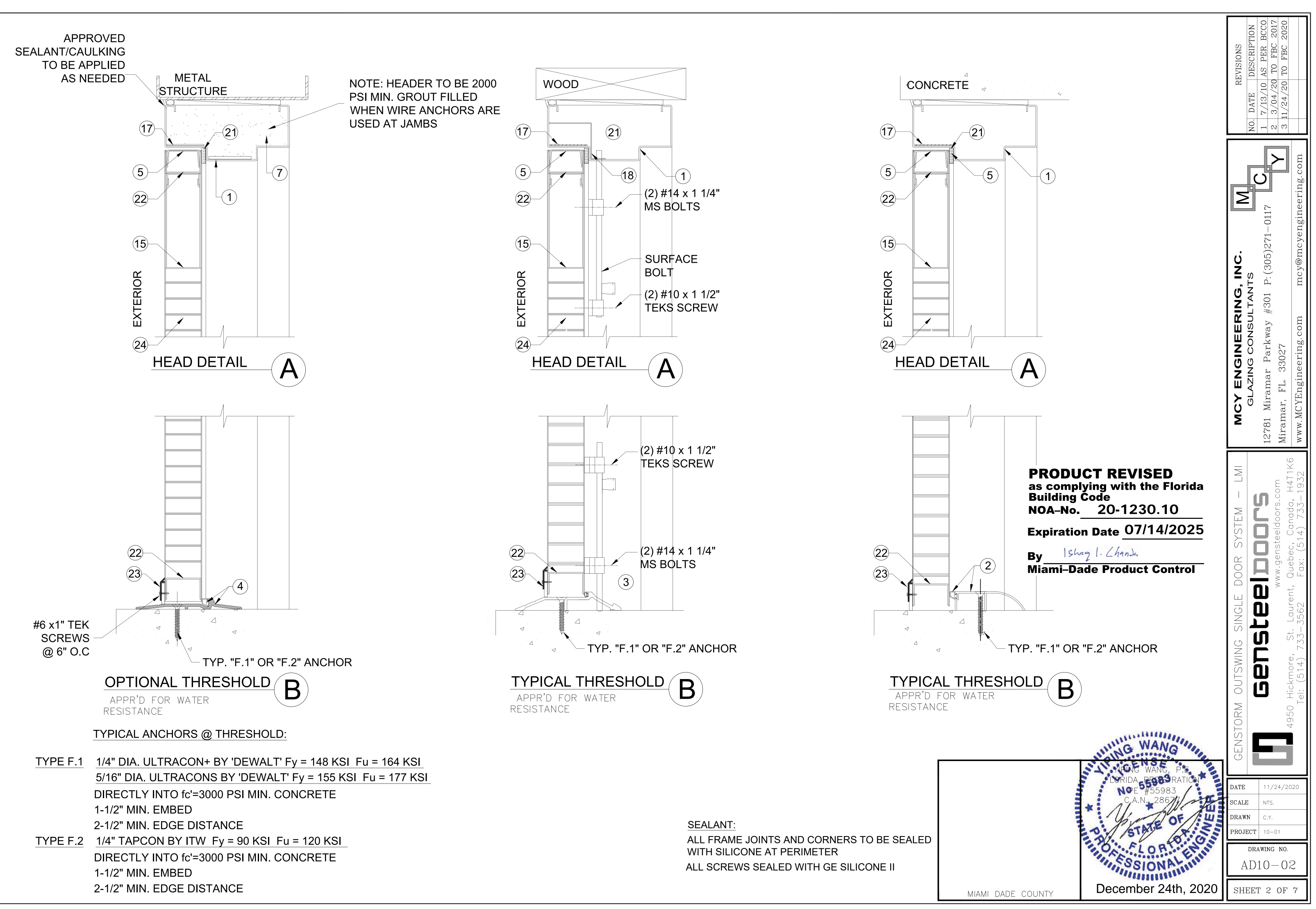
- 1. Statement letter of conformance to FBC 2020 (7<sup>th</sup> Edition), dated 12/24/20, prepared by MCY Engineering, Inc., signed and sealed by Yiping Wang, P.E.
- 2. Distribution agreement dated JAN 26, 2021 between Gensteel Doors, Inc., Canada & North American Door Corp, N.Y. (dba Gensteel Doors, LLC, USA), signed by Bruno Gervasi, VP manufacturing and Antonio Gervasi, President, respectively on behalf of their companies.

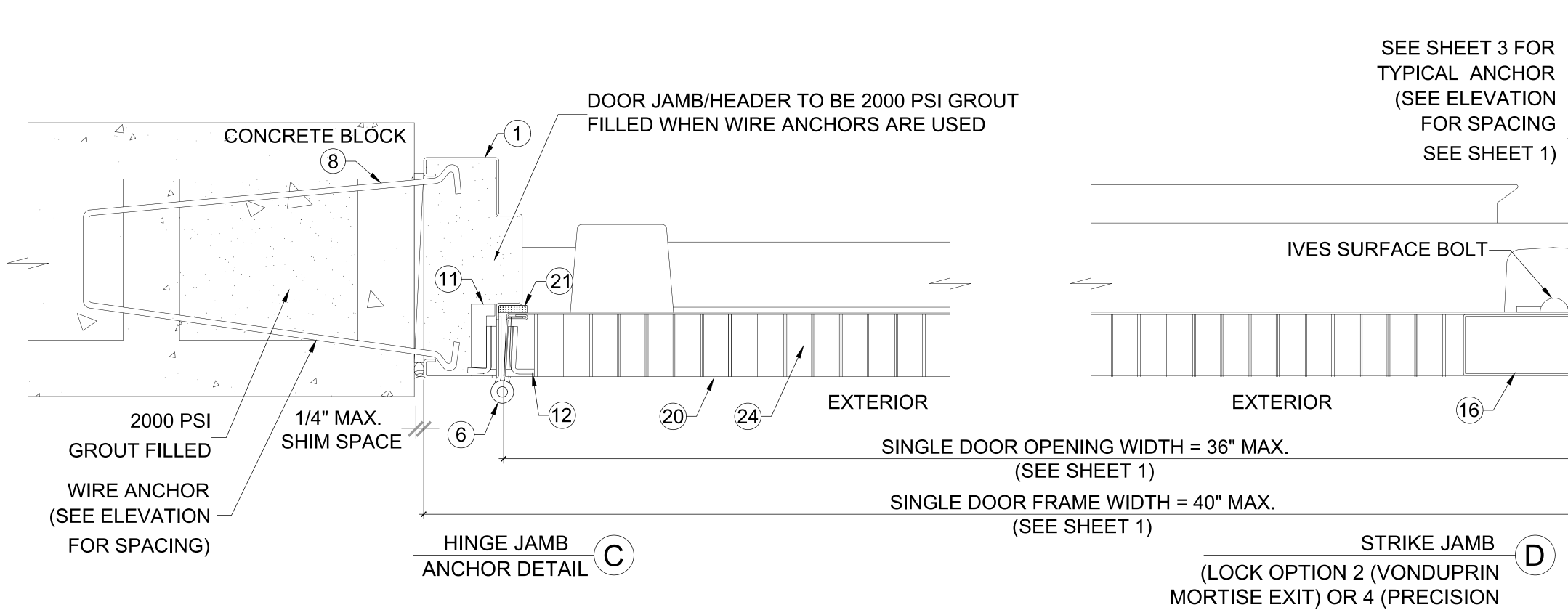
#### G. OTHER

1. This NOA revises # 20-0312.04, expiring 07/14/25.

Ishag 1. Chandes



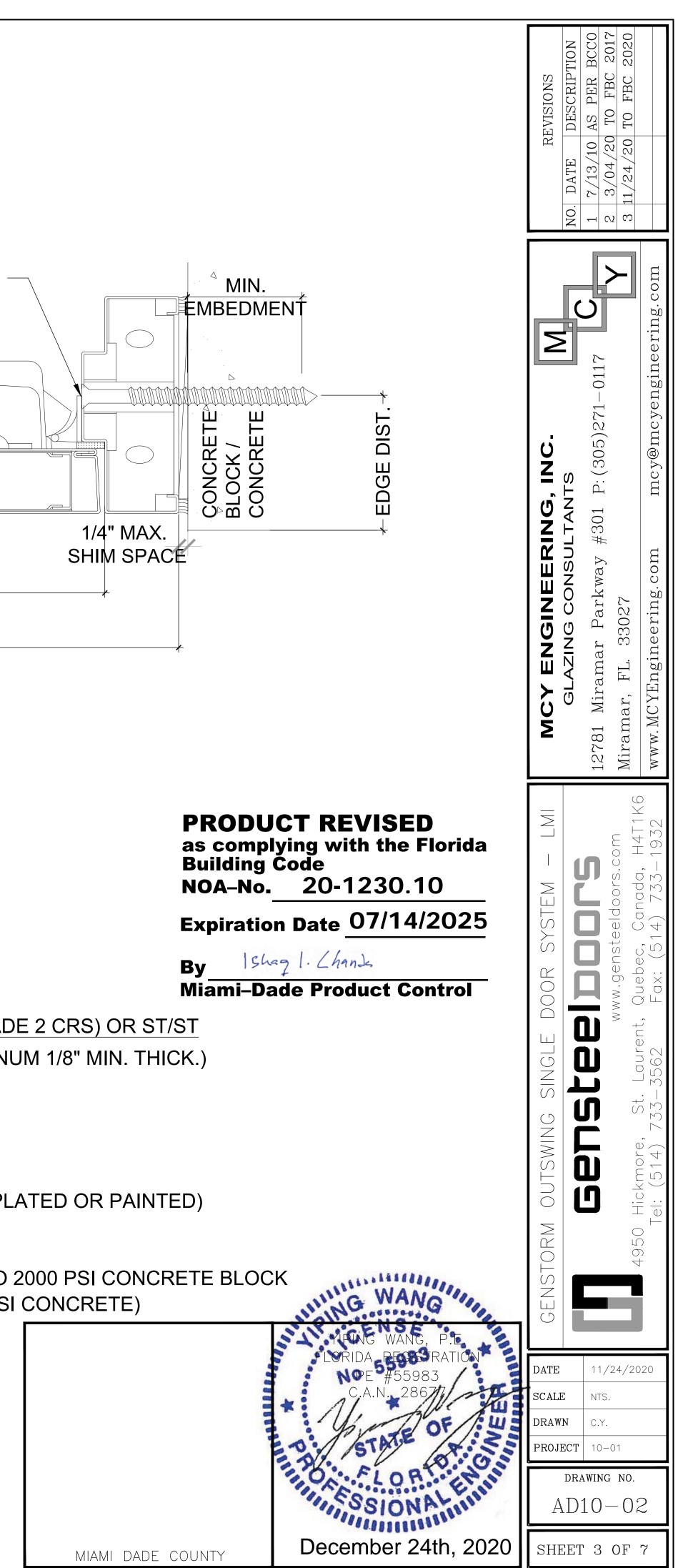


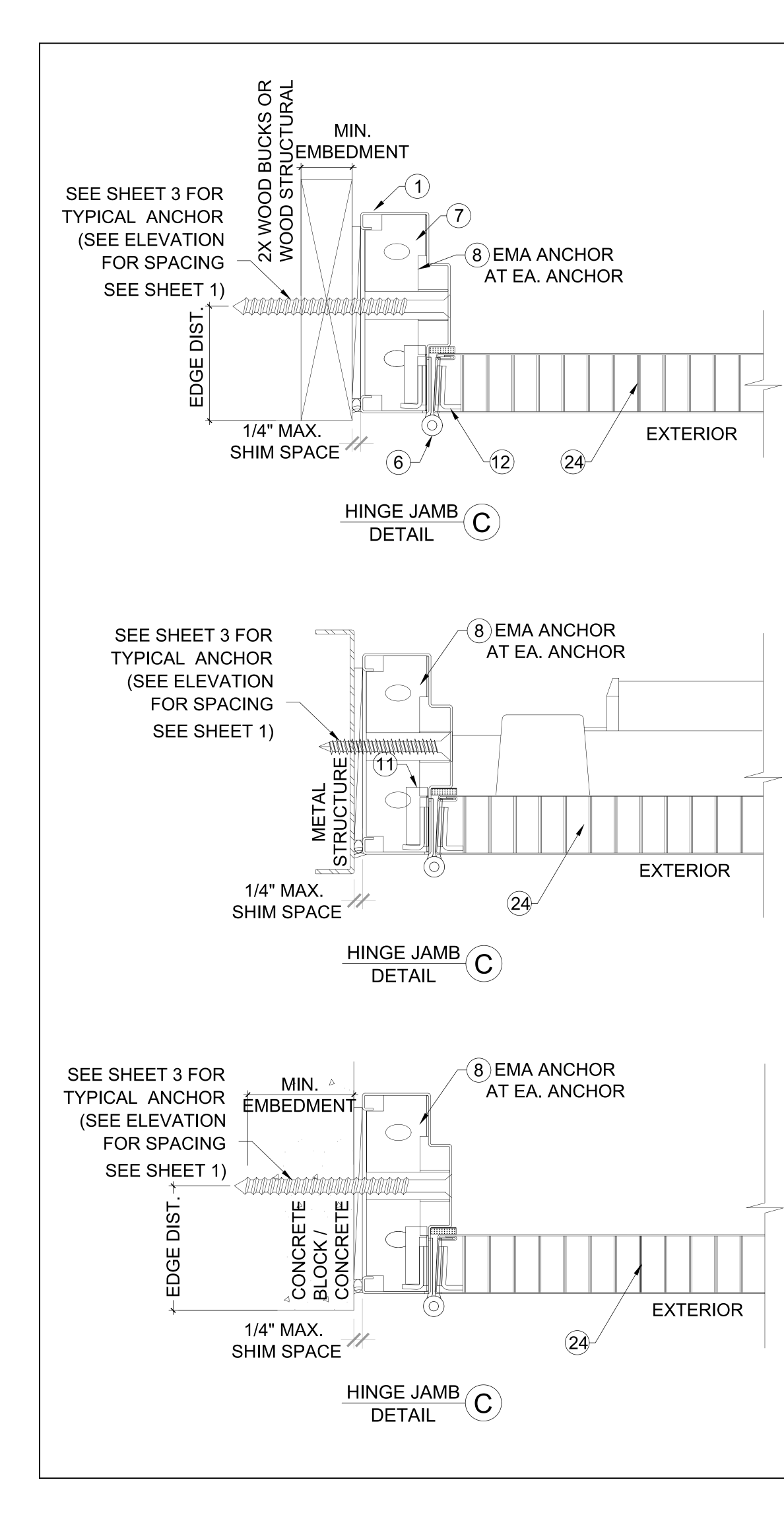


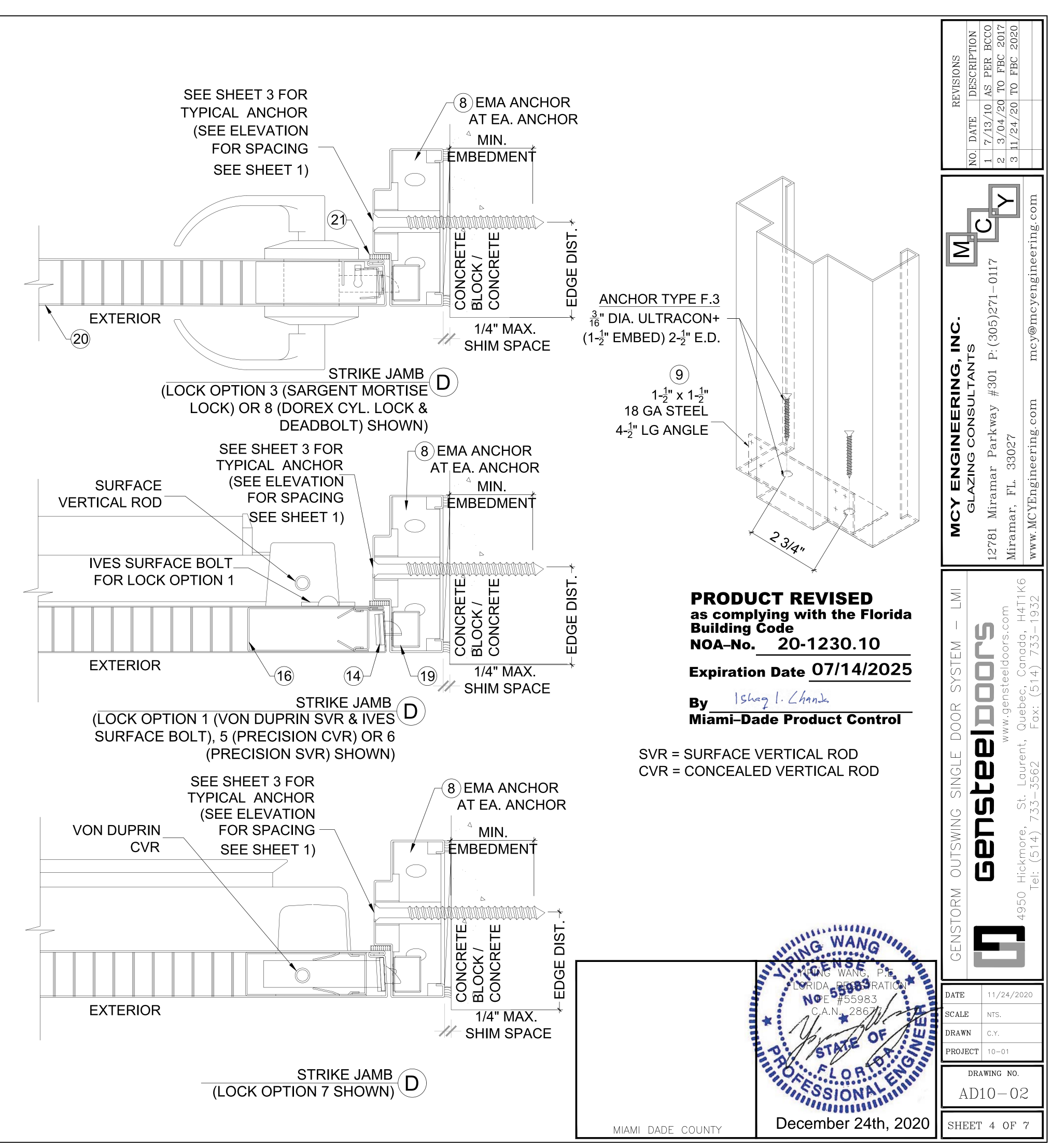
### TYPICAL ANCHORS THRU EMA (EXISITING MASONRY ANCHOR) @ JAMB:

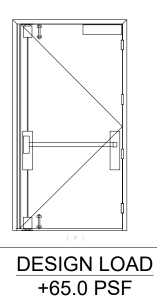
MORTISE EXIT) SHOWN)

		5/16" DIA. ULTRACONS BY 'DEWALT' Fy=155 KSI Fu = 177 KSI	TYPE D.	3/8" DIA. POWER BOLT BY 'POWERS'
	TYPE A.1	DIRECTLY INTO 2BY WOOD BUCK		DIRECTLY INTO fc'=3000 PSI CONCRETE
	TYPE A.2	DIRECTLY INTO fc'=3000 PSI CONCRETE		2-1/2" MIN. EMBED
		1-1/2" MIN. EMBED		3" MIN. EDGE DISTANCE
		2-1/2" MIN. EDGE DISTANCE	TYPE E.	5/16" DIA. SMS OR MACHINE BOLTS (MIN. GRADE
		3/8" DIA. HLC SLEEVE ANCHOR BY 'HILTI'		INTO METAL STRUCTURES (STEEL OR ALUMINU
	TYPE B.1	DIRECTLY INTO fc'=3000 PSI CONCRETE, 3" MIN. EDGE DIST.		5/8" MIN. EDGE DISTANCE
	TYPE B.2	DIRECTLY INTO fm'=2000 PSI CONCRETE BLOCK, 3-1/2" MIN. EDGE DIST		
				STEEL : Fy = 36 KSI MIN.
		1-1/4" MIN. EMBED		ALUMINUM : 6063-T6 MIN.
				(STEEL IN CONTACT WITH ALUMINUM TO BE PLA
		3/8" DIA. SLEEVE ANCHOR BY 'WEJ-IT'		X
	TYPE C.1	DIRECTLY INTO fc'=4000 PSI CONCRETE, 2-3/8" MIN. EMBED DIRECTLY INTO fm'=2000 PSI CONCRETE BLOCK, 1-1/4" MIN. EMBED	<u>TYPE G.</u>	WIRE ANCHOR (Fy =60 KSI) MIN. 10" LONG
	TYPE C.2			0.173 DIA. STEEL WIRE ANCHORS EMBED INTO 2
		3-1/2" MIN. EDGE DISTANCE		(HEADER/JAMB TO BE GROUTED WITH 2000 PSI







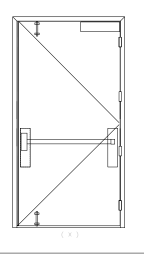


-65.0 PSF



- VON DUPRIN 9847EO SURFACE VERTICAL ROD WITH #229 STRIKE USING SIX #9x25mm (1") MACHINE SCREWS AND TWO #14x25mm (1") MACHINE SCREWS SEALED WITH "GE SILICONE II"

- "IVES" SB453 SURFACE MOUNT MANUALLY OPERATED FLUSH BOLT. TO BE FASTENED WITH (2) 10 x 1-1/2" TEKS SCREW + (2) 14x1 1-1/4" MS



DESIGN LOAD

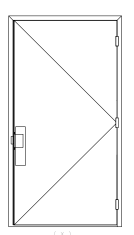
+80.0 PSF

-80.0 PSF



- "VON DUPRIN" 9875EO MORTISE EXIT WITH (2) 8-32 x 3/8" FH MS. LOCATED 39-3/4" FROM BOTTOM - "IVES" SB453 SURFACE MOUNT MANUALLY OPERATED FLUSH

BOLT. TO BE FASTENED WITH (2) 10 x 1-1/2" TEKS SCREW + (2) 14x1 1-1/4" MS



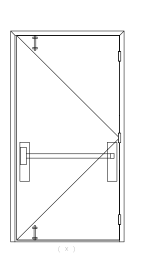
DESIGN LOAD

+65.0 PSF

-65.0 PSF

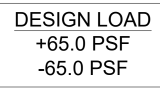
### **OPTION 3**

"SARGENT" 8200 SURFACE MOUNT MORTISE LOCK WITH HANDLE. WITH SURFACE MOUNT METALLIC DEAD-BOLT. LOCATED 38" FROM BOTTOM WITH (2) 8-32 x  $\frac{1}{4}$ " FH MS

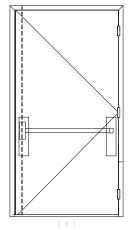


**OPTION 4** 

"PRECISION" HC2300 MORTISE PANIC EXIT. SURFACE MOUNT MANUALLY OPERATED FLUSH BOLT AT TOP AND BOTTOM. WITH (4) 10 x 1-1/4" FH SMS



# LOCK OPTIONS



**DESIGN LOAD** 

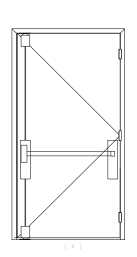
+80.0 PSF

-80.0 PSF

## **OPTION 5**

"PRECISION" HC2800 CONCEALED VERTICAL ROD. SURFACE MOUNT TWO POINT LOCK SYSTEM WITH "PRECISION" PANIC DEVICE WITH (4) 10-24 x 1-1/4". LOCATED 39-1/2" FROM BOTTOM

(2)-SURFACE MOUNT METALLIC STRIKE PLATE AT HEAD TO BE FASTENED WITH (2) 1/4-20 FH MS

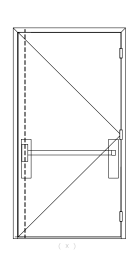


### **OPTION 6**

"PRECISION" HC2200 SURFACE VERTICAL ROD. (4) 10-24 x 1-1/4" OH MS. LOCATED 39-3/4" FROM BOTTOM

SII
HIN
LO
CE
31-
FAS
SC

DESIGN LOAD +80.0 PSF -80.0 PSF



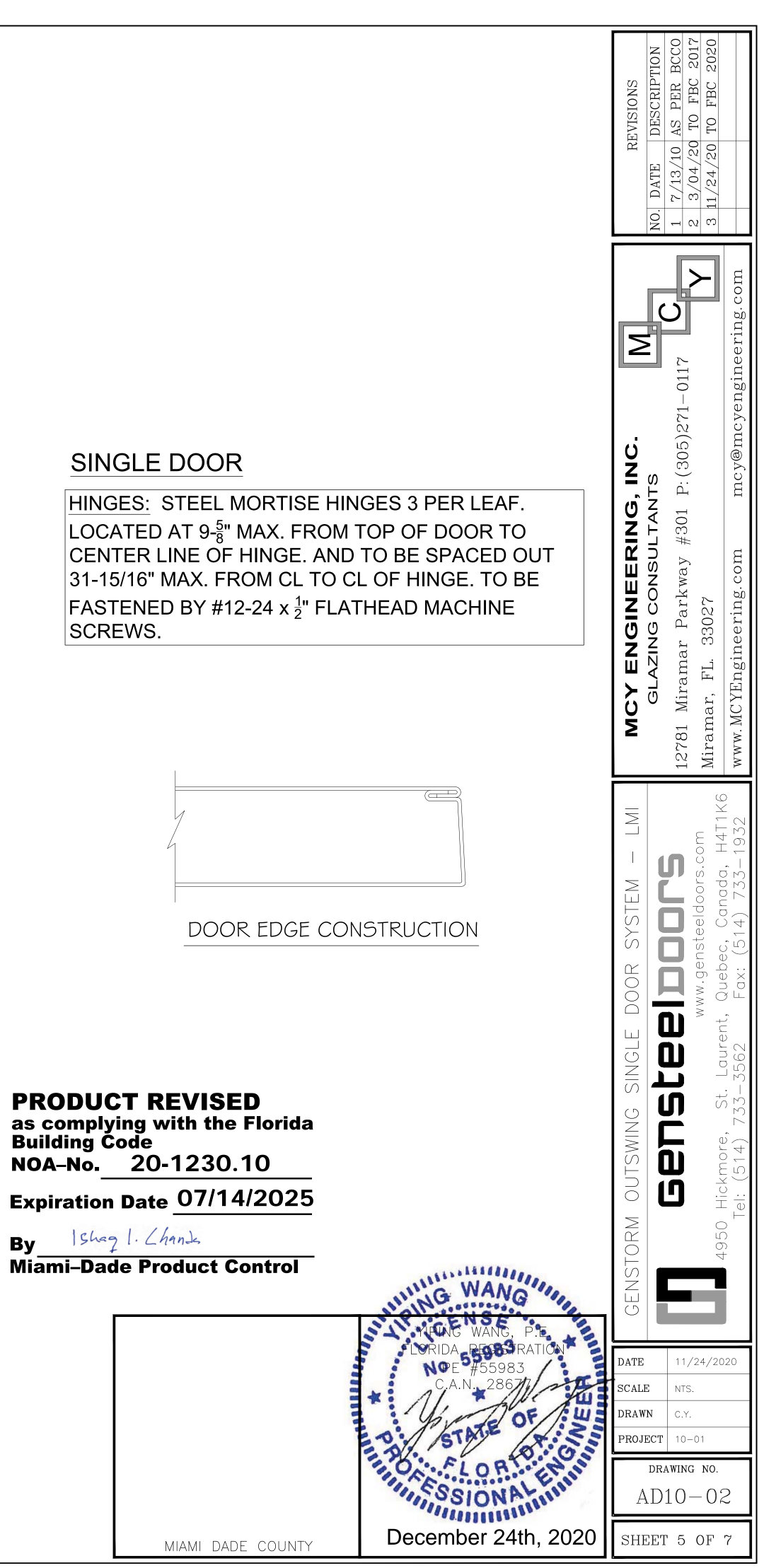
DESIGN LOAD

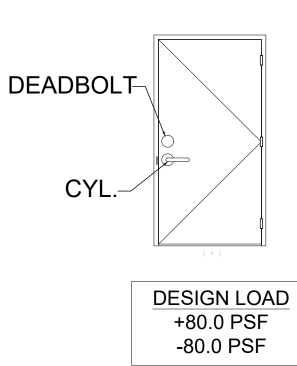
+80.0 PSF

-80.0 PSF

# **OPTION 7**

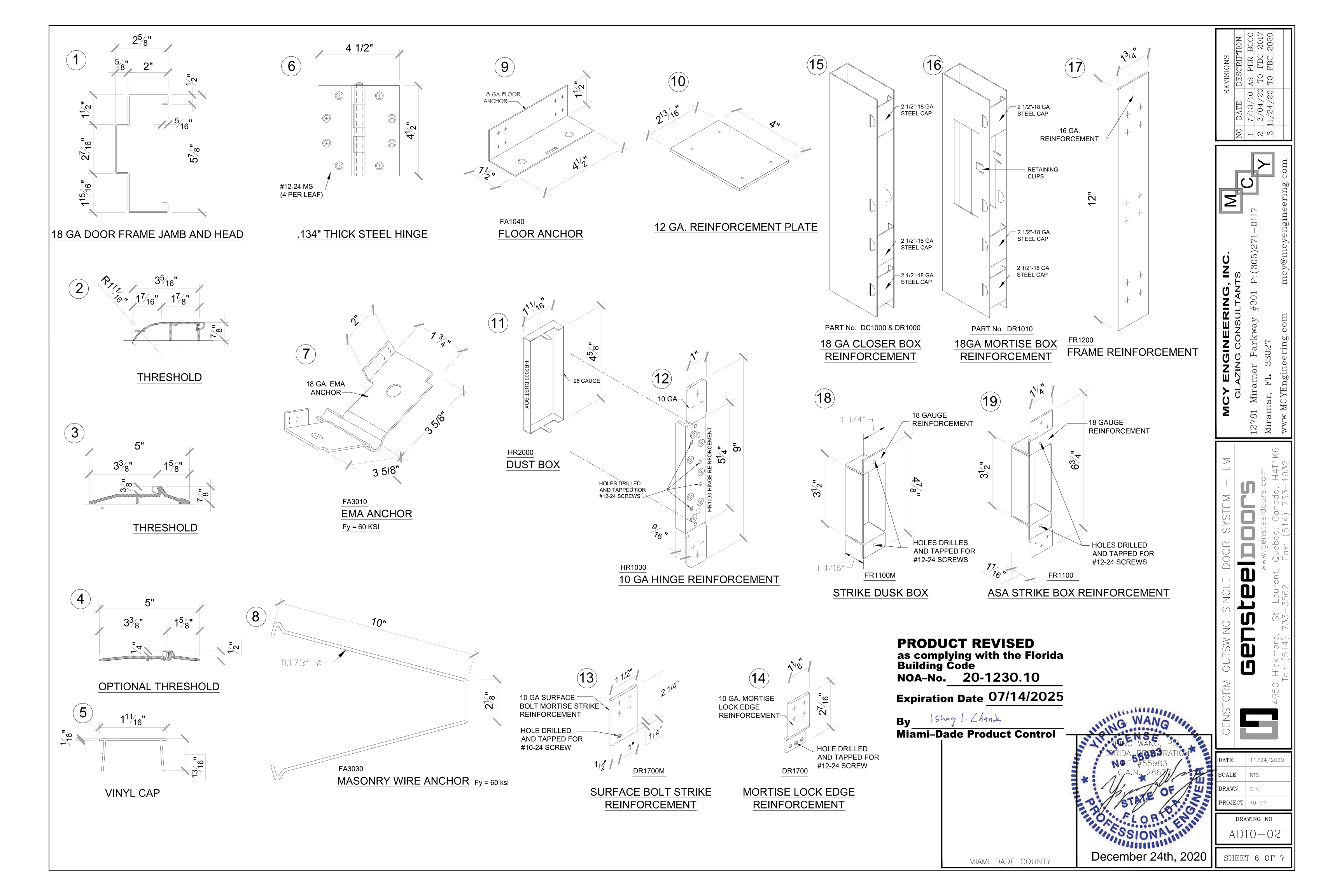
"VON DUPRIN" 9847 CONCEALED VERTICAL ROD WITH PANIC DEVICE WITH (2) 8-32 x 3/8" FH MS. LOCATED 39-3/4" FROM BOTTOM





### **OPTION 8**

"DOREX" FC 10 SERIES LEVER LOCK. "DOREX" HFA51 DEADBOLT



	BILL OF MATERIALS					
ITEM	PART No.	MATERIAL	QTY,	DESCRIPTION	MANUF	
1	_	STEEL OR ST/ST	AS REQD,	FRAME HEAD/JAMB $(5-\frac{7}{8}" \times 2")$	18 GA, (	
2	PMK2051	ALUM.	1	THRESHOLD		
3	РМК177А	ALUM.	1	THRESHOLD		
4	PMK2005AT	ALUM.	1	THRESHOLD OPTION		
5	_	VINYL.	1	VINYL CAP		
6	HINGE	STEEL	3 PER LEAF	HAGER #179-454-15 HINGE		
7	FA3010	STEEL	AS REQD,	EMA ANCHOR		
8	FA3030	STEEL	AS REQD.	MASONRY WIRE ANCHOR		
9	FA1040	STEEL	2	FLOOR ANCHOR 18 GA, $(1-\frac{1}{2}'' \times 1-\frac{1}{2}'' \times 4-\frac{1}{2}'' LG)$		
10	_	STEEL	AS REQD,	$2-\frac{3}{16}$ " $\times$ 4" 12 GA, STEEL REINFORCEMENT		
11	HR2000	STEEL	3 PER LEAF	HINGE DUST BOX		
12	HR1030	STEEL (10 GA.)	3 PER LEAF	HINGE REINFORCEMENT WELDED TO FRAME		
13	DR1700M	STEEL	AS REQD,	SURFACE BOLT MORTISE STRIKE REINFORCEMENT		
14	DR1700	STEEL	AS REQD,	MORTISE LOCK EDGE REINFORCEMENT WELDED		
15	DC1000 & DR1000	STEEL	AS REQD,	CLOSER BOX REINFORCEMENT		
16	DR1010	STEEL	AS REQD,	MORTISE BOX REINFORCEMENT		
17	FR1200	STEEL	AS REQD,	$1-\frac{3}{4}'' \times 12''$ 16 ga, frame reinforcement		
18	FR1100M	STEEL	AS REQD,	STRIKE DUST BOX		
19	FR1100	STEEL	AS REQD,	ASA STRIKE BOX REINFORCEMENT		
20		STEEL OR ST/ST	AS REQD.	DOOR PANEL	200	
21	P 387	_	AS REQD,	PEMKO 387 CLOSED CELL SPONGE WEATHERSTRIP		
22	CH3601	STEEL	2	DOOR END CHANNEL		
23	2100	ALUM.	AS REQD,	DOOR SWEEP		
24	HONEYCOMB	STEEL	AS REQD.	INSIDE OF DOOR PANEL		

