



MIAMI-DADE COUNTY
BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
 (305) 375-2902 FAX (305) 372-6339

NOTICE OF ACCEPTANCE (NOA)

www.miamidadegov/buildingcode

Curries Division of AADG, Inc.
1502 12th St. NW
Mason City, IA 50401

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) 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 Division (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. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division 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 "707 & 747" Glazed Outswing Commercial Steel Door w/Exit Devices – L.M.I.

APPROVAL DOCUMENT: Drawing No. **RD0244**, Sheets 1 thru 21 of 21, dated 06/10/03 with revision C dated 03/05/04, prepared by manufacturer, signed and sealed by Richard Boyette, P. E., bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

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 and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

REVISION 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 **renews NOA # 03-0812.07** and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by **Manuel Perez, P.E.**



NOA No. 09-0226.10
Expiration Date: April 29, 2014
Approval Date: May 20, 2009
Page 1

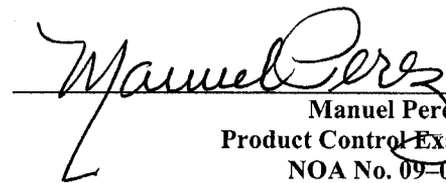
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No **RD0244**, Sheets 1 thru 21 of 21, dated 06/10/03 with revision C dated 03/05/04, prepared by manufacturer, signed and sealed by Richard Boyette, P. E.

B. TESTS

1. 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) Large Missile Impact Test per FBC, TAS 201-94
4) Cyclic Wind Pressure Loading per FBC, TAS 203-94
5) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94
along with marked-up drawings and installation diagram of three glazed commercial steel doors w/exit device, prepared by Intertek Testing Services, Test Report No. **ITS-3037990**, dated June 6, 2003, signed and sealed by Leo Schlimgen, P.E.
(Submitted under previous NOA# 03-0812.07)
2. Test reports on: 1) Tensile Test per ASTM E8-01,
along with marked-up drawings and installation diagram of steel doors w/exit device, prepared by Intertek Testing Services, Test Report No. **ITS-3037990**, dated June 6, 2003, signed and sealed by Leo Schlimgen, P.E.
(Submitted under previous NOA# 03-0812.07)
3. Test report for "Surface burning characteristics of building material" per **UL 723** by Underwriters Laboratory Inc. ref. No. R5817 & B5NK3820 dated June 04, 1985 issued to BASF Wyandotte Corporation. for Expanded Polystyrene (EPS).
(Submitted under previous NOA# 03-0812.07)
4. Test report for "Self ignition temperature" for plastic materials per ASTM D-1929, report No. 092897 dated Nov. 28, 1988, issued to BASF Corporation for Expanded Polystyrene (EPS).
(Submitted under previous NOA# 03-0812.07)
5. 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) Large Missile Impact Test per FBC, TAS 201-94
4) Cyclic Wind Pressure Loading per FBC, TAS 203-94
5) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94
along with marked-up drawings and installation diagram of three glazed commercial steel doors, prepared by Architectural Testing Inc., Test Report No. **ATI-02-30013.01**, dated 08/14/97, signed and sealed by Allen N. Reeves, P.E.
(Submitted under previous NOA# 03-0812.07 [For reference only])


Manuel Perez, P.E.
Product Control Examiner
NOA No. 09-0226.10
Expiration Date: April 29, 2014
Approval Date: May 20, 2009

Curries Division of AADG, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

C. CALCULATIONS

1. Anchorage verification calculations dated July 29, 2003, revised on November 18, 2003 and on March 15, 2004, prepared, signed and sealed by Richard Boyette, P. E.
Complies with ASTM E1300-98/02
(Submitted under previous NOA# 03-0812.07)

D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **08-0926.15** issued to Sheffield Plastics, Inc. for their "Makrolon Polycarbonate Sheet AR, AR15, GP and SL" dated 10/21/08, expiring on 08/27/12.
2. Notice of Acceptance No. **08-0709.04** issued to Glasslam N.G.I., Inc. for their "Safety-Plus II Laminated Glass" dated 09/11/08, expiring on 08/07/13.

E. STATEMENTS

1. Statement letters of conformance, dated April 16, 2009, signed and sealed by Richard Boyette, P. E.
2. Statement letter of no financial interest, dated April 16, 2009, signed and sealed by Richard Boyette, P. E.
3. Laboratory compliance letter for Test Report no. **ITS-3037990**, issued by Intertek Testing Services, dated June 6, 2003, signed and sealed by Leo Schlinggen, P. E.
(Submitted under previous NOA# 03-0812.07)
4. Laboratory addendum letter for Test Report no. **ITS-3037990**, issued by Intertek Testing Services, dated September 18, 2003, signed and sealed by Leo Schlinggen, P. E.
(Submitted under previous NOA# 03-0812.07)

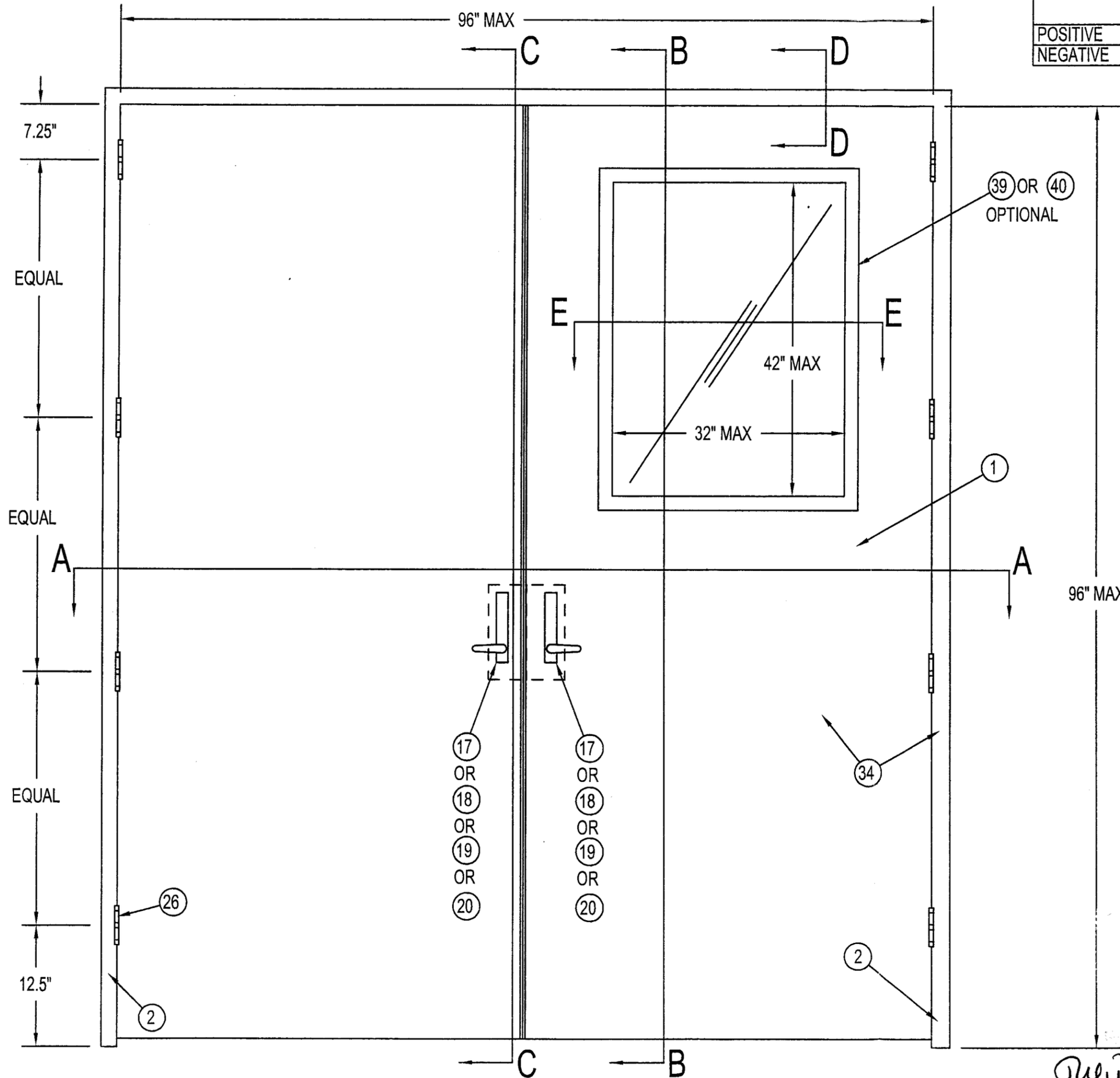
G. OTHERS

1. Notice of Acceptance No. **03-0812.07**, issued to Curries Division ASSA Abloy Door Group, LLC for their **Series "707 and 747" Glazed Outswing Commercial Steel Doors w/Exit Devices**", approved on 04/29/04 and expiring on 04/29/09.


Manuel Perez, P.E.
Product Control Examiner
NOA No. 09-0226.10

Expiration Date: April 29, 2014
Approval Date: May 20, 2009

EXTERIOR ELEVATION



DESIGN PRESSURE RATING

	WHERE WATER INFILTRATION REQUIREMENT IS REQUIRED	WHERE WATER INFILTRATION REQUIREMENT IS NOT REQUIRED
POSITIVE	NOT APPROVED	+70
NEGATIVE	NOT APPROVED	-70

NOTE:

1. FOR ANCHOR LOCATIONS, SEE SHEET 16
2. DOORS AND HARDWARE MAY BE USED FOR PAIRED OPENINGS; SEE SHEETS 7-11 FOR SINGLE OPENING DETAILS
3. GLAZED OR FLUSH DOORS MAY BE USED

FOR OPTIONAL GLAZING:

MINIMUM WIDTH 3", MAXIMUM WIDTH 32"
 MINIMUM HEIGHT 3", MAXIMUM HEIGHT 42"
 NOT TO EXCEED VISIBLE AREA OF 1344 SQUARE INCHES PER LEAF;
 MULTIPLE LIGHTS ALLOWED
 SEE SHEET 6 FOR SECTION E-E

SEE SHEET 2 FOR INTERIOR ELEVATION

HINGE REQUIREMENTS:

- 3 HINGES REQUIRED FOR DOORS UP TO 7'-6" IN HEIGHT.
- 4 HINGES REQUIRED FOR DOORS GREATER THAN 7'-6" TO 8'-0" IN HEIGHT.

HINGE LOCATIONS OF ANY STEEL DOOR INSTITUTE MEMBER COMPANY MAY BE USED

MODEL 707 DOOR
 EXPANDED POLYSTYRENE CORE, SEE SHEET 12

MODEL 747 DOOR
 STEEL RIB STIFFENED DOOR, SEE SHT 12

Approved as complying with the Florida Building Code
 Date APRIL 29, 2004
 NOA# 03-0812-07
 Miami Dade Product Control Division
 By *Manuel Perez*

PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226-10
 Expiration Date 04/29/2014
 By *Manuel Perez*
 Miami Dade Product Control Division

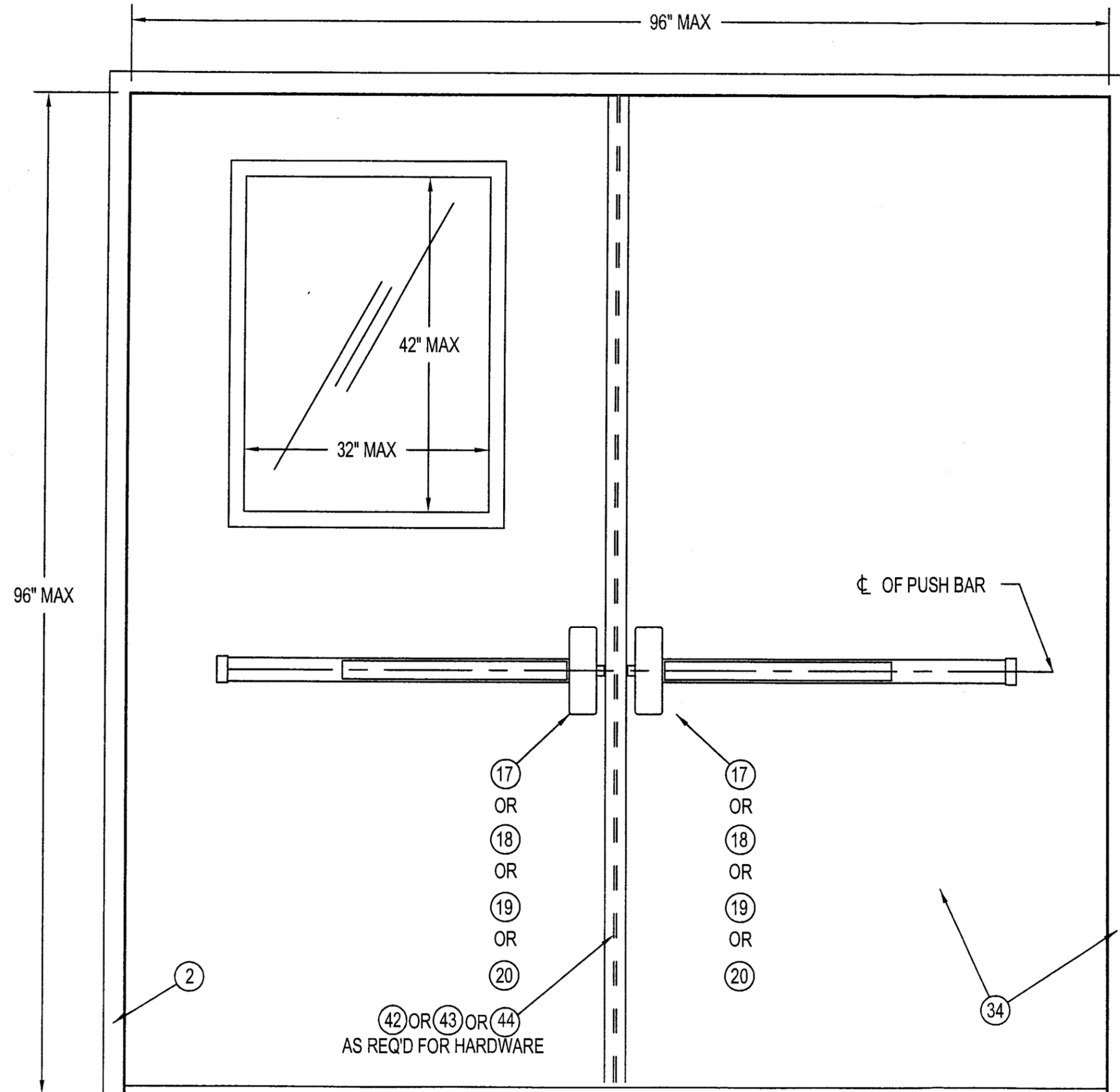
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B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
DR: T CROOKS					
CK: NTK					
SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC ± .031					
ANG ± .5°					
FRAC ± 1/32					
SH SZ: B	SH NO: 1 OF 21	DWG. NO.			
SCALE: -----	DATE: 06-10-03	RD0244			

CURRIES
 MASON CITY, IOWA

TITLE:
 CURRIES 707 & 747
 COMMERCIAL OUTSWING DOORS
 WITH EXIT DEVICES, IMPACT

Manuel Perez
 06/15/04

INTERIOR ELEVATION



DESIGN PRESSURE RATING

	WHERE WATER INFILTRATION REQUIREMENT IS REQUIRED	WHERE WATER INFILTRATION REQUIREMENT IS NOT REQUIRED
POSITIVE	NOT APPROVED	+70
NEGATIVE	NOT APPROVED	-70

FOR OPTIONAL GLAZING:

MINIMUM WIDTH 3", MAXIMUM WIDTH 32"
 MINIMUM HEIGHT 3", MAXIMUM HEIGHT 42"
 NOT TO EXCEED VISIBLE AREA OF 1344 SQUARE INCHES PER LEAF;
 MULTIPLE LIGHTS ALLOWED

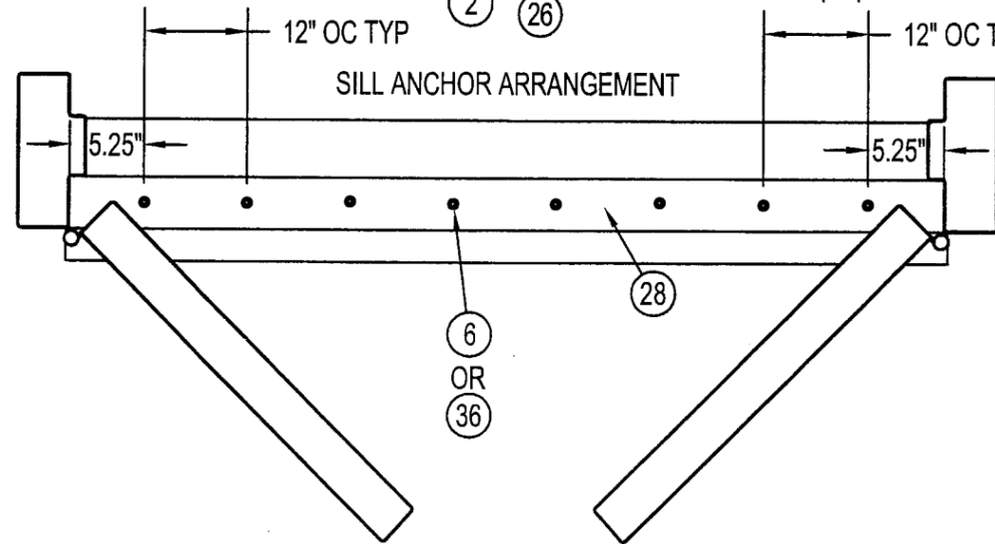
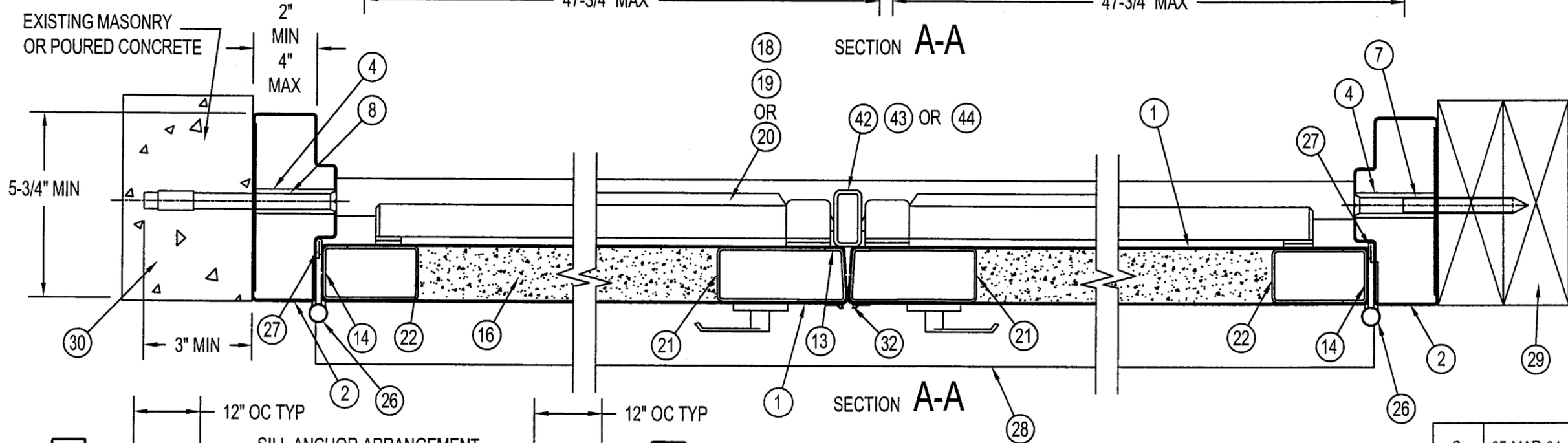
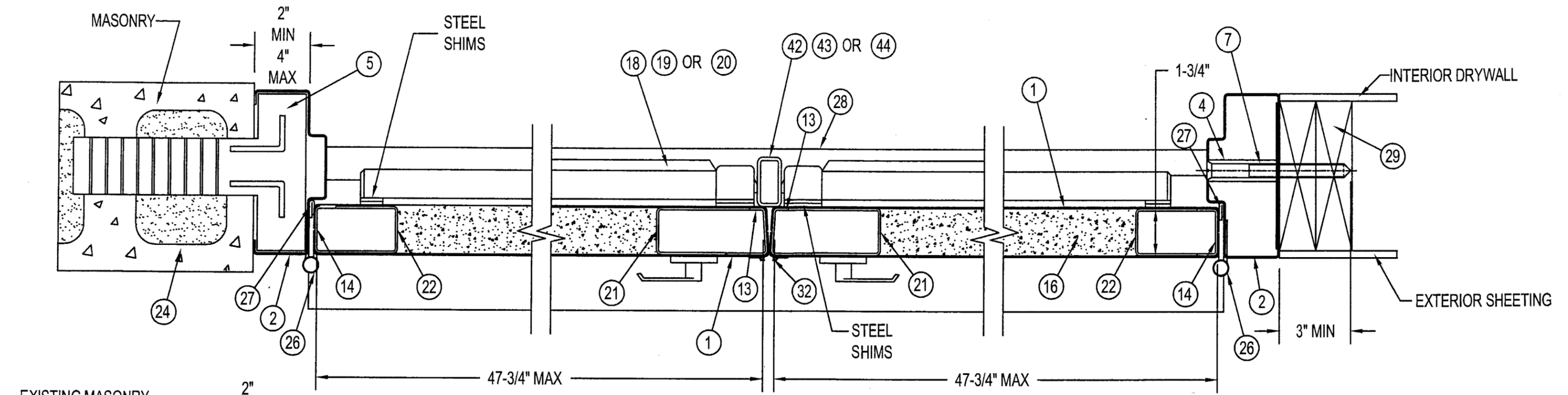
Approved as complying with the Florida Building Code
 Date APRIL 29, 2004
 NOA# 03-0812.07
 Miami Dade Product Control Division
 By Manuel Perez

PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226.10
 Expiration Date 04/29/2014
 By Manuel Perez
 Miami Dade Product Control Division

C	05-MAR-04	Revisions requested by Dade County	TEC	NTK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS		CURRIES MASON CITY, IOWA	TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
CK: NTK					
SCAN: ----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031		SH NO: 2 OF 21			
ANG± .5°		DATE: 06-10-03			
FRAC± 1/32		DWG. NO. RD0244			
SH SZ: B					
SCALE: ----					

Manuel Perez
 3/15/04

HORIZONTAL CROSS SECTION (RIM EXIT DEVICE) (POLYSTYRENE DOOR, MODEL 707)



- NOTE:
1. OPTIONAL VISION LIGHT NOT SHOWN FOR CLARITY
SEE SHEETS 1, 6, AND 13 FOR VISION LIGHT KIT DETAILS
 2. EXPANDED POLYSTYRENE FOAM CORE (MODEL 707 DOOR) SHOWN
 3. HARDWARE SHOWN - SARGENT HC 8800, YALE 7150, CORBIN RUSSWIN ED5200
SEE SHEET 20 FOR HARDWARE DETAILS
 4. FRAMES WITH FACES GREATER THAN 2" MUST BE FILLED WITH 3000 PSI GROUT BY OTHERS.
COAT THROAT OF FRAME WITH BITUMINOUS COATING PRIOR TO GROUTING

Approved as complying with the Florida Building Code
 Date APRIL 29, 2004
 NOA# 03-0812-07
 Miami Dade Product Control Division
 By Manuel Perez

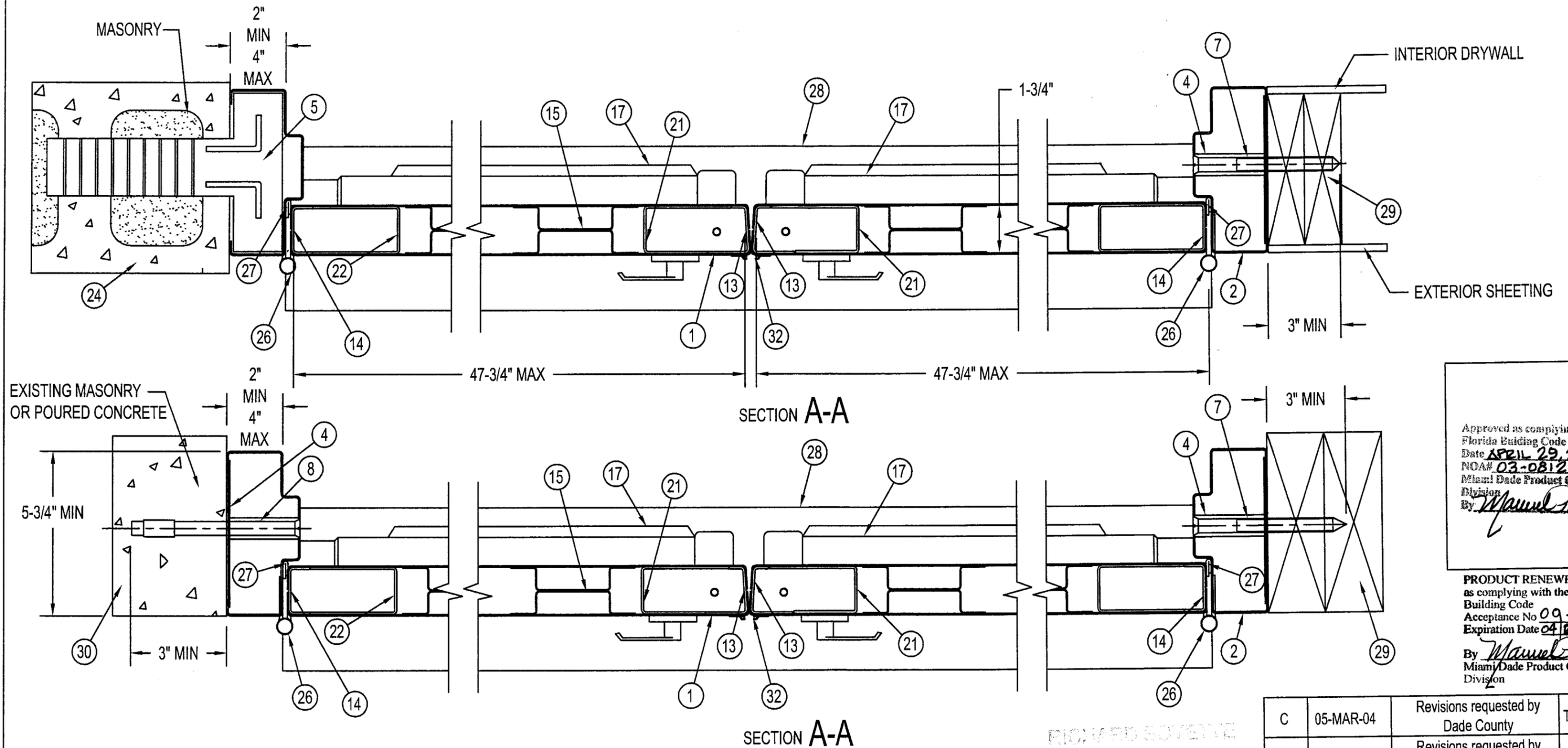
PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226-10
 Expiration Date 04-29-2014
 By Manuel Perez
 Miami Dade Product Control Division

REV	DATE	DESCRIPTION	DR	CK	SC
C	05-MAR-04	Revisions requested by Dade County	TEC	NJK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
DR	T CROOKS				
CK	NTK				
SCAN	----				
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC ± .031					
ANG ± .5°					
FRAC ± 1/32					
SH SZ: B					
SCALE: ----					
SH NO: 3 OF 21		DWG. NO.			
DATE: 06-10-03		RD0244			

CURRIES
 MASON CITY, IOWA
 TITLE:
 CURRIES 707 & 747
 COMMERCIAL OUTSWING DOORS
 WITH EXIT DEVICES, IMPACT

FORWARD BY
 IN PER 4043
 APR 10 2004 10:30 AM
 PROJECT NO. 03-0812-07
 5/15/04

HORIZONTAL CROSS SECTION (VERTICAL ROD EXIT DEVICE) (STEEL RIB STIFFENED DOOR, MODEL 747)



Approved as complying with the Florida Building Code
 Date APRIL 29, 2004
 NOA# 03-0812.07
 Miami Dade Product Control Division
 By Manuel Perez

PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226.10
 Expiration Date 04/09/2014
 By Manuel Perez
 Miami Dade Product Control Division

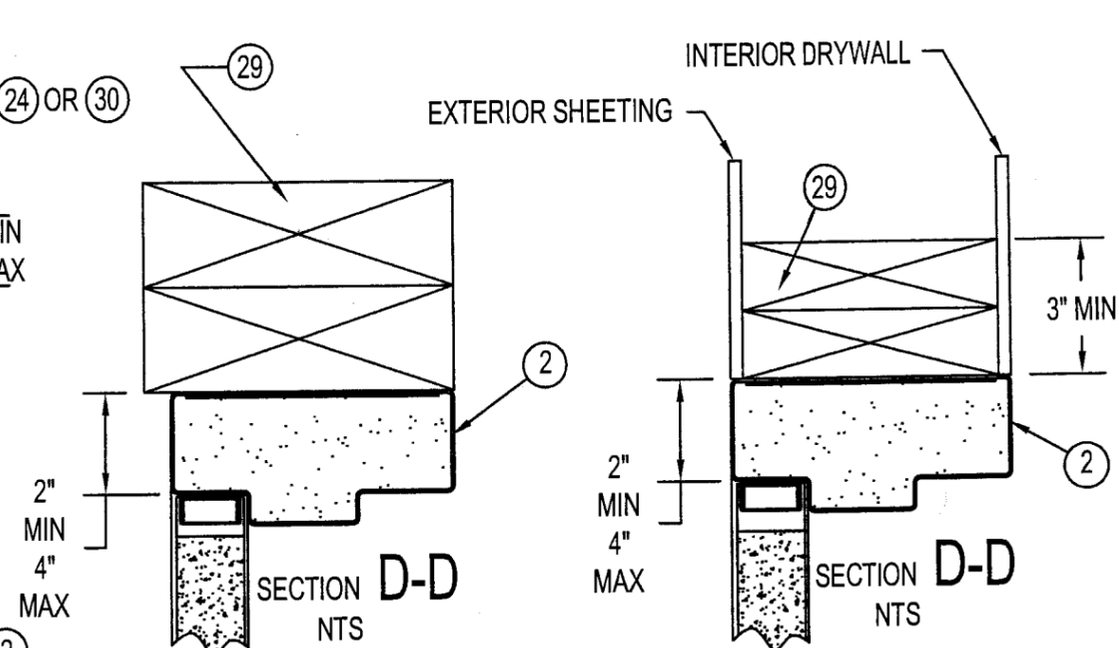
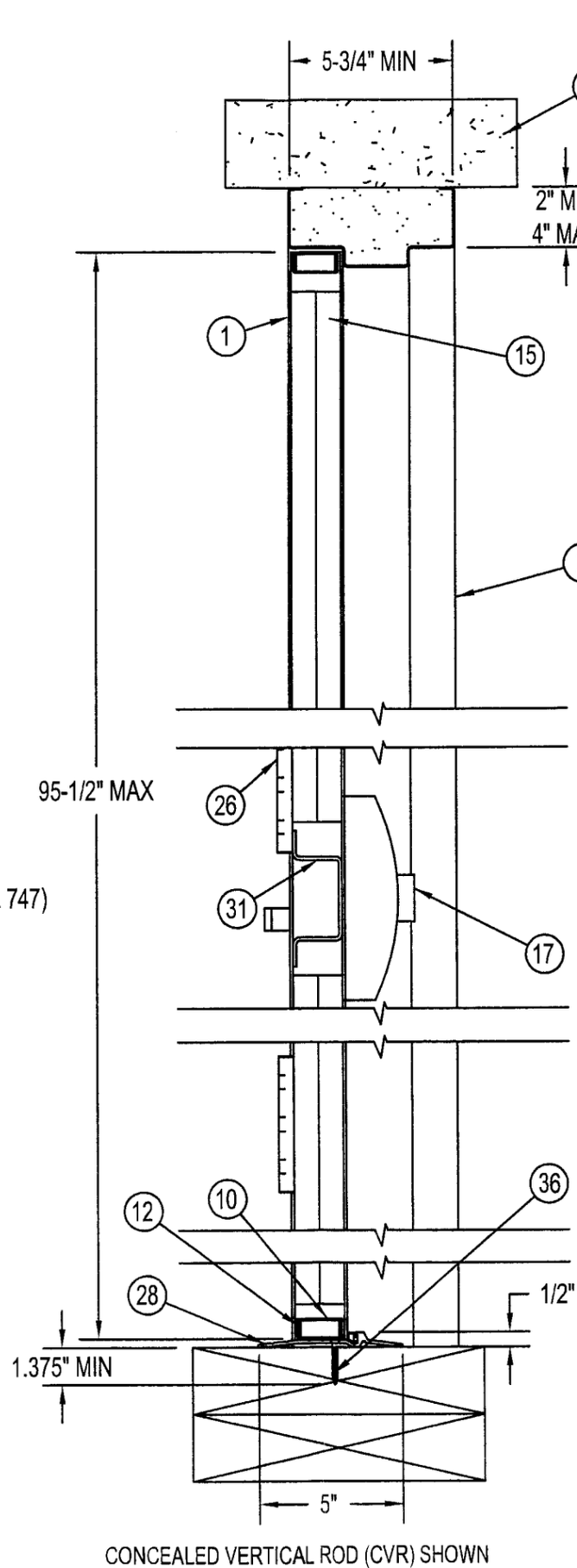
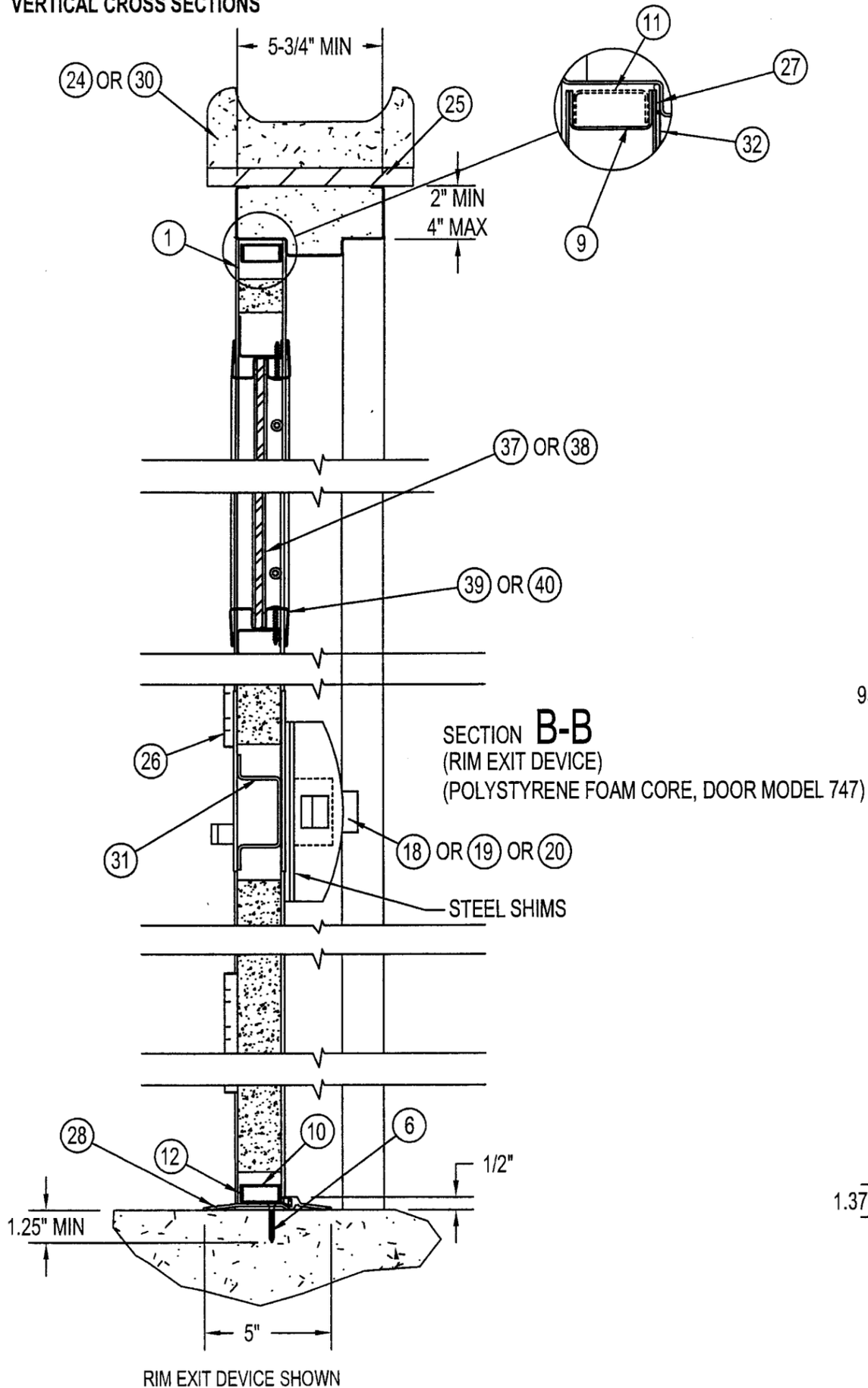
RICHARD BOYETTE
 FL PR # 48485
 4081 COCONUT BLVD
 MIAMI PALM BEACH, FL 33411
 561-221-2222

- NOTE:
1. OPTIONAL VISION LIGHT NOT SHOWN FOR CLARITY - STEEL RIB STIFFENED (MODEL 747 DOOR SHOWN) SEE SHEETS 1, 6, AND 13 FOR VISION LIGHT KIT DETAILS
 2. HARDWARE SHOWN - VERTICAL ROD SARGENT MD8600 CONCEALED VERTICAL ROD DEVICE
 3. FRAMES WITH FACES GREATER THAN 2" MUST BE FILLED WITH 3000 PSI GROUT BY OTHERS. COAT THROAT OF FRAME WITH BITUMINOUS COATING PRIOR TO GROUTING

Manuel Perez
 3/15/04

C	05-MAR-04	Revisions requested by Dade County	TEC	MSK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS			CURRIES MASON CITY, IOWA TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
CK: NTK					
SCAN: ----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031					
ANG± .5°			SH NO: 4 OF 21		
FRAC± 1/32			DATE: 06-10-03		
SH SZ: B			DWG NO: RD0244		
SCALE: ----					

VERTICAL CROSS SECTIONS



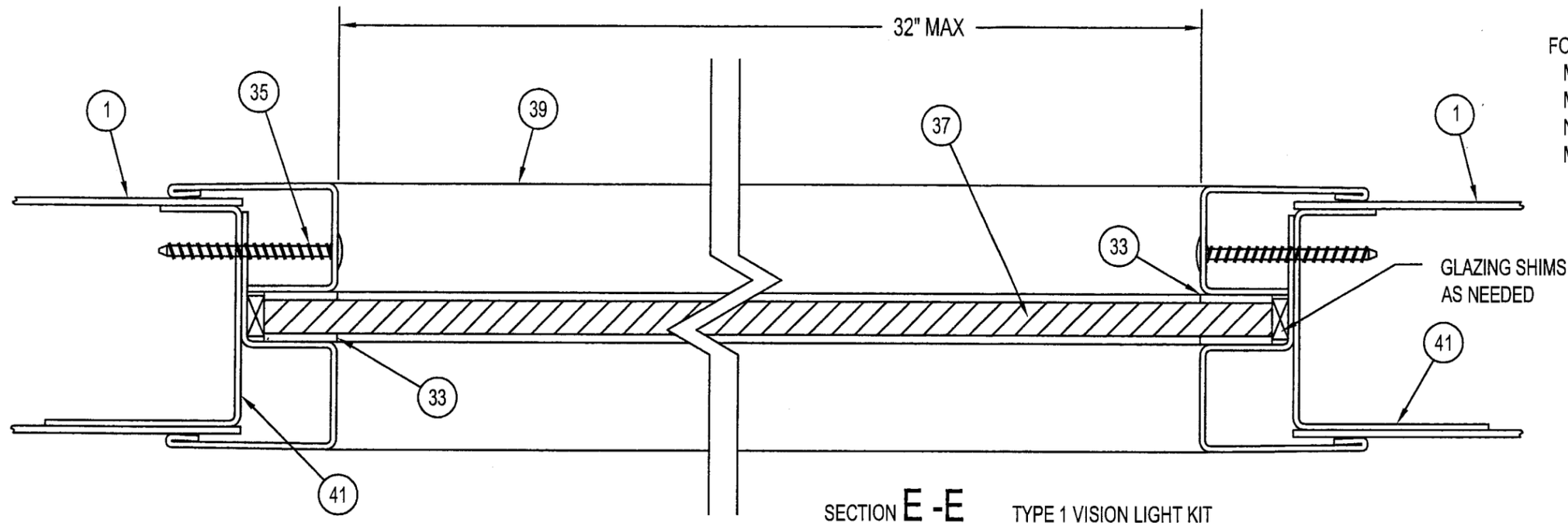
NOTE:
1. FRAMES WITH FACES GREATER THAN 2" MUST BE FILLED WITH 3000 PSI GROUT BY OTHERS.
COAT THROAT OF FRAME WITH BITUMINOUS COATING PRIOR TO GROUTING.
2. MAXIMUM DOOR UNDER CUT 3/8".

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 09-0226.10
Expiration Date 09/29/2014
By *Manuel Perez*
Miami Dade Product Control
Division

Approved as complying with the
Florida Building Code
Date *APR 29, 2004*
NOA# 03-0812.07
Miami Dade Product Control
Division
By *Manuel Perez*

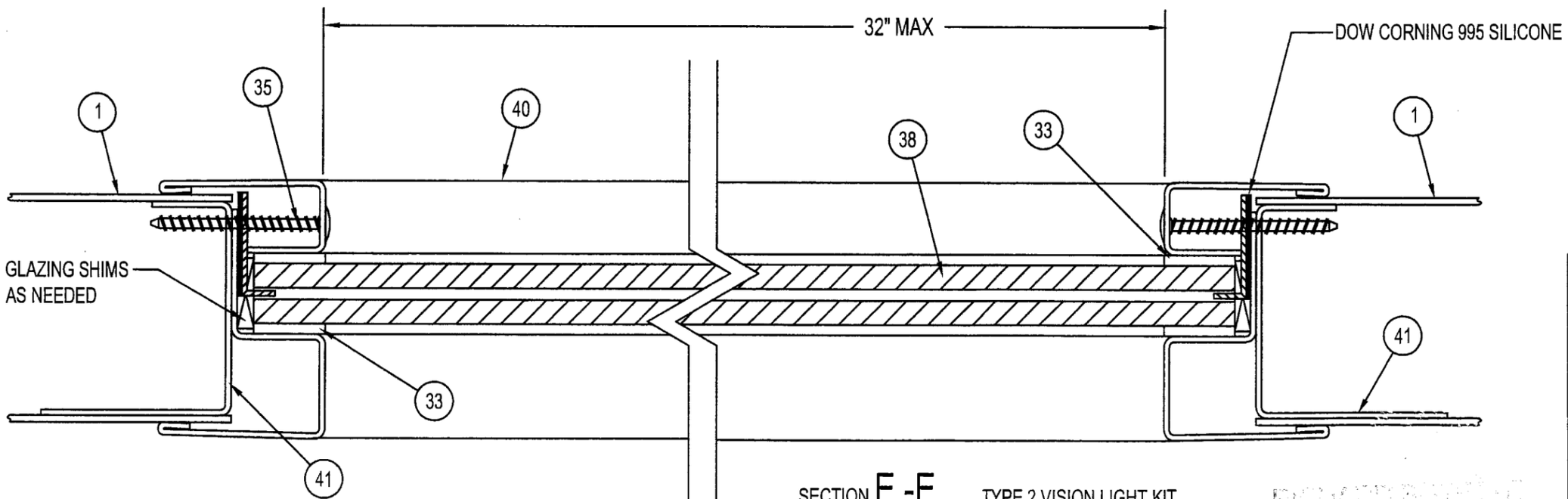
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B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
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DR: T CROOKS		<h1>CURRIES</h1> <p>MASON CITY, IOWA</p> <p>TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT</p>			
CK: NTK					
SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC ± .031					
ANG ± .5°					
FRAC ± 1/32					
SH SZ: B		SH NO: 5 OF 21	DWG. NO.		
SCALE: -----		DATE: 06-10-03	RD0244		

Manuel Perez
3/15/04



SECTION E - E TYPE 1 VISION LIGHT KIT

FOR OPTIONAL GLAZING:
 MINIMUM WIDTH 3", MAXIMUM WIDTH 32"
 MINIMUM HEIGHT 3", MAXIMUM HEIGHT 42"
 NOT TO EXCEED VISIBLE AREA OF 1344 SQUARE INCHES PER LEAF;
 MULTIPLE LITES ALLOWED



SECTION E - E TYPE 2 VISION LIGHT KIT

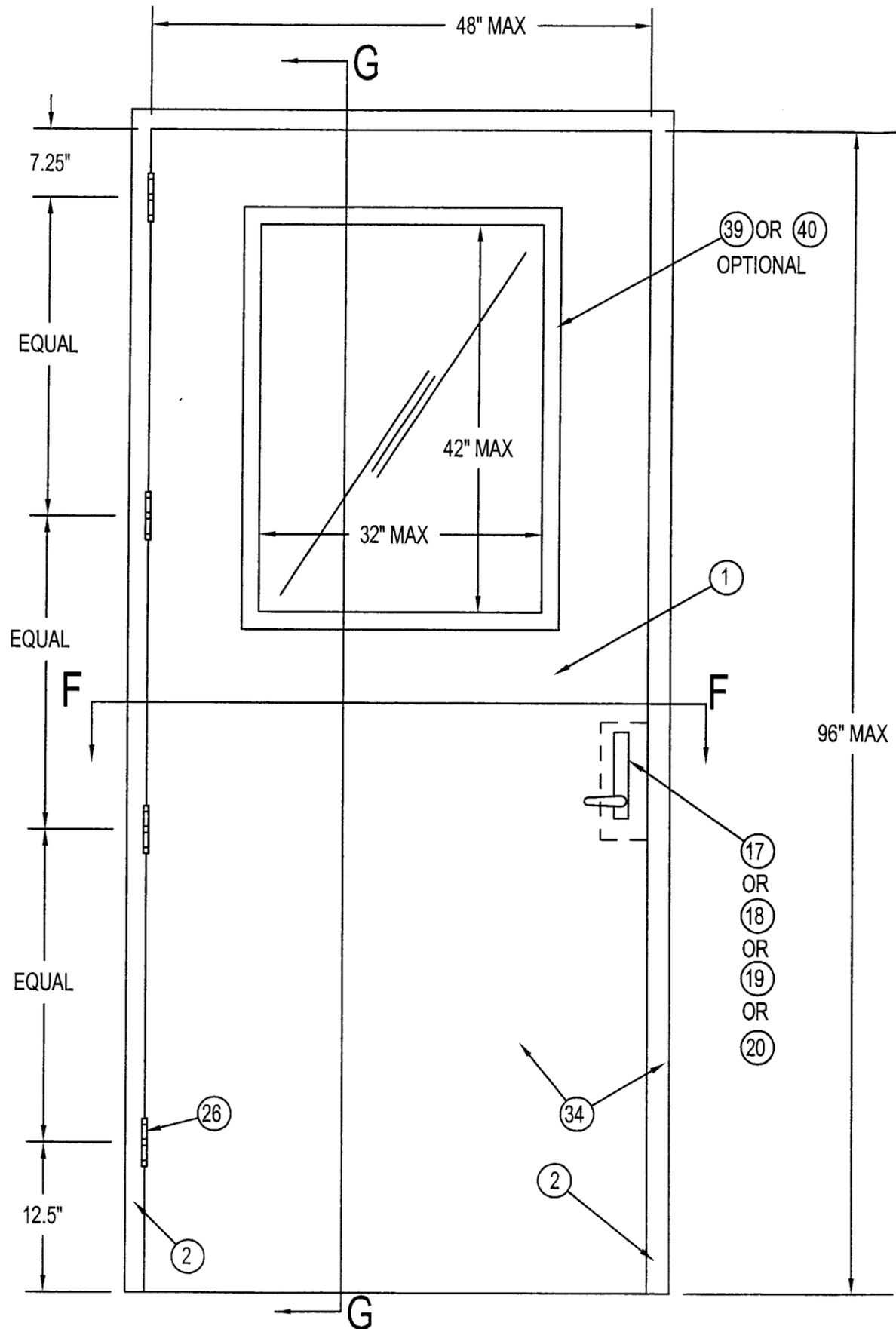
Approved as complying with the
 Florida Building Code
 Date APRIL 29, 2004
 NOA# 03-0812.07
 Miami Dade Product Control
 Division
 By *Manuel Perez*

PRODUCT RENEWED
 as complying with the Florida
 Building Code
 Acceptance No 09-0226.10
 Expiration Date 04/29/2014
 By *Manuel Perez*
 Miami Dade Product Control
 Division

C	05-MAR-04	Revisions requested by Dade County	TEC	NTK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS		CURRIES MASON CITY, IOWA	TITLE:		
CK: NTK			CURRIES 707 & 747		
SCAN: ----			COMMERCIAL OUTSWING DOORS		
TOLERANCE UNLESS OTHERWISE SPECIFIED			WITH EXIT DEVICES, IMPACT		
DEC ± .031					
ANG ± .5°					
FRAC ± 1/32					
SH SZ: B		SH NO: 6 OF 21	DWG. NO.		
SCALE: ----		DATE: 06-10-03	RD0244		

REVISIONS REQUESTED BY
 FL. DEPT. OF CONSTRUCTION
 401 CORONA BLVD
 TALLAHASSEE, FL 32309
 DATE: 06-10-03
Manuel Perez
 3/15/04

SINGLE DOOR EXTERIOR ELEVATION



DESIGN PRESSURE RATING

	WHERE WATER INFILTRATION REQUIREMENT IS REQUIRED	WHERE WATER INFILTRATION REQUIREMENT IS NOT REQUIRED
POSITIVE	NOT APPROVED	+70
NEGATIVE	NOT APPROVED	-70

NOTE:

1. FOR ANCHOR LOCATIONS, SEE SHEET 17
2. GLAZED OR FLUSH DOORS MAY BE USED

FOR OPTIONAL GLAZING:

MINIMUM WIDTH 3", MAXIMUM WIDTH 32"
 MINIMUM HEIGHT 3", MAXIMUM HEIGHT 42"
 NOT TO EXCEED VISIBLE AREA OF 1344 SQUARE INCHES PER LEAF;
 MULTIPLE LIGHTS ALLOWED
 SEE SHEET 6 FOR VISION LIGHT HORIZONTAL CROSSSECTION

SEE SHEET 8 FOR INTERIOR ELEVATION

HINGE REQUIREMENTS:

3 HINGES REQUIRED FOR DOORS UP TO 7'-6" IN HEIGHT.

4 HINGES REQUIRED FOR DOORS GREATER THAN 7'-6" TO 8'-0" IN HEIGHT.

HINGE LOCATIONS OF ANY STEEL DOOR INSTITUTE MEMBER COMPANY MAY BE USED

MODEL 707 DOOR
 EXPANDED POLYSTYRENE CORE, SEE SHEET 12

MODEL 747 DOOR
 STEEL RIB STIFFENED
 SEE SHEET 12

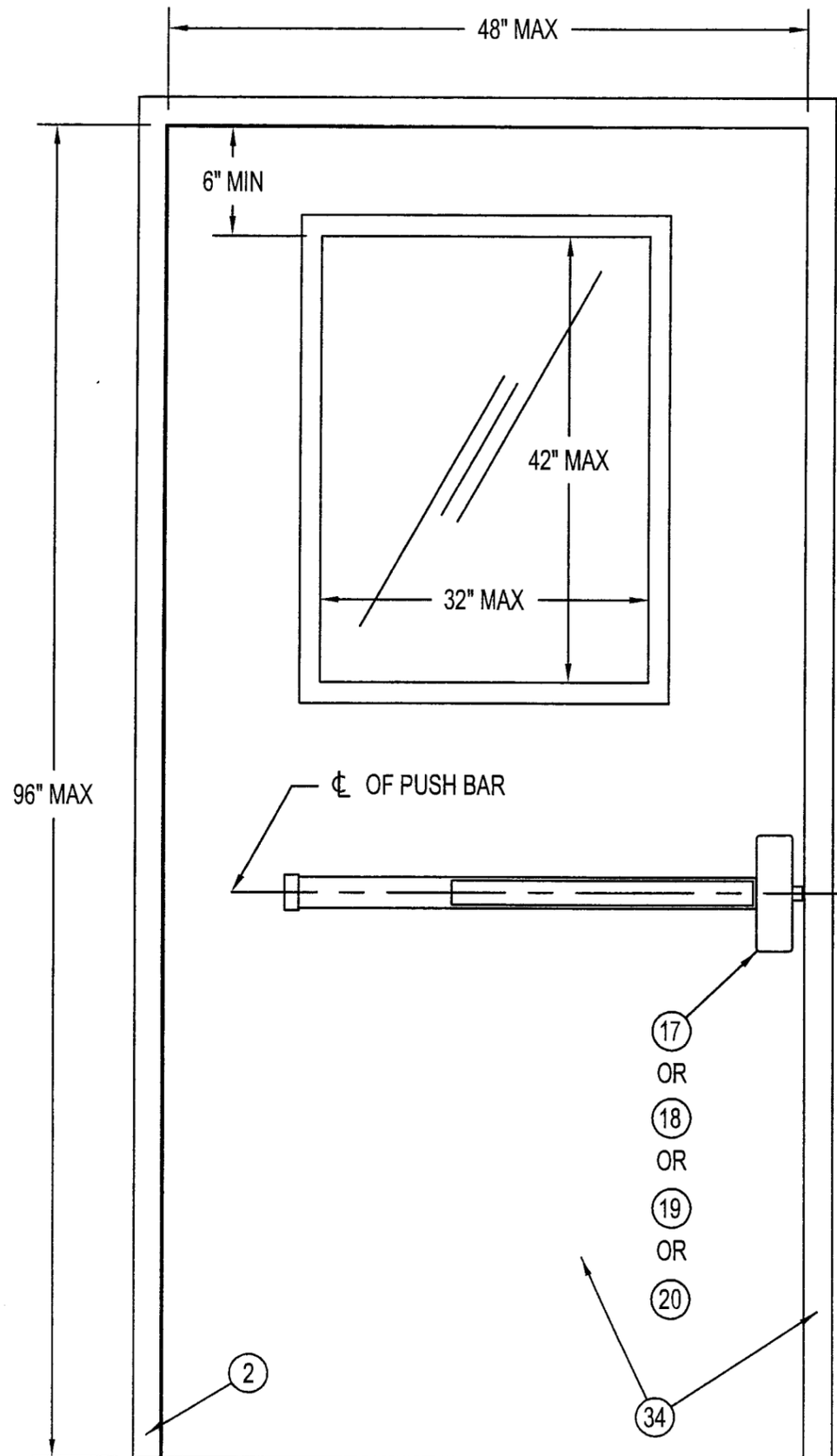
Approved as complying with the Florida Building Code
 Date APR 29 2004
 NDA# 03-0812.07
 Miami Dade Product Control Division
 By Manuel Perea

PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226.10
 Expiration Date 04/29/2014
 By Manuel Perea
 Miami Dade Product Control Division

C	05-MAR-04	Revisions requested by Dade County	TEC	NSK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS		<h1>CURRIES</h1> MASON CITY, IOWA CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT	TITLE:		
CK: NTK			SH NO: 7 OF 21		
SCAN: ----			DATE: 06-10-03		
TOLERANCE: UNLESS OTHERWISE SPECIFIED			DWG. NO. RD0244		
DEC± .031					
ANG± .5°					
FRAC± 1/32					
SH SZ: B					
SCALE: ----					

Handwritten signature and date: Manuel Perea 06/10/04

SINGLE DOOR INTERIOR ELEVATION



DESIGN PRESSURE RATING

	WHERE WATER INFILTRATION REQUIREMENT IS REQUIRED	WHERE WATER INFILTRATION REQUIREMENT IS NOT REQUIRED
POSITIVE	NOT APPROVED	+70
NEGATIVE	NOT APPROVED	-70

FOR OPTIONAL GLAZING

MINIMUM WIDTH 3", MAXIMUM WIDTH 34"

MINIMUM HEIGHT 3", MAXIMUM HEIGHT 42"

NOT TO EXCEED VISIBLE AREA OF 1344 SQUARE INCHES PER LEAF;

MULTIPLE LIGHTS ALLOWED

Approved as complying with the Florida Building Code
 Date APRIL 29, 2004
 NOA# 03-0812-07
 Miami Dade Product Control
 Division
 By Manuel Perez

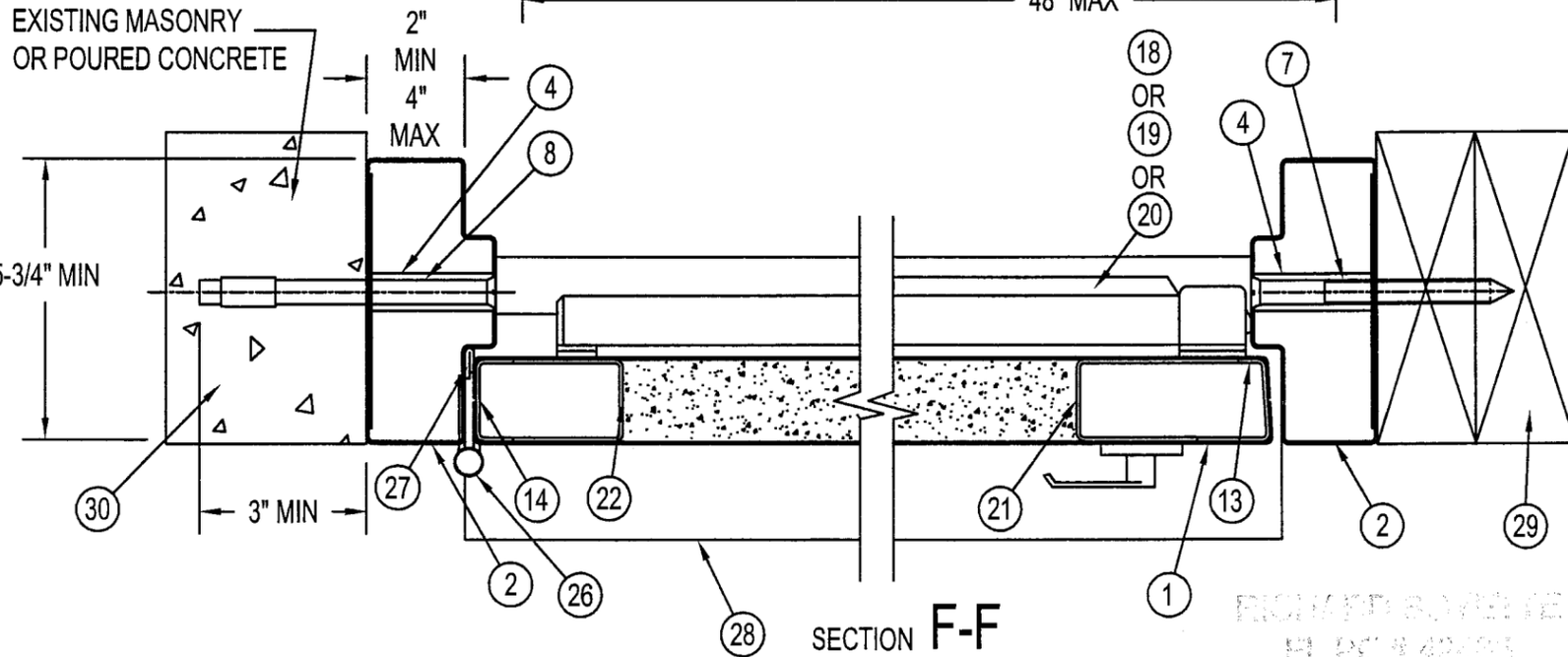
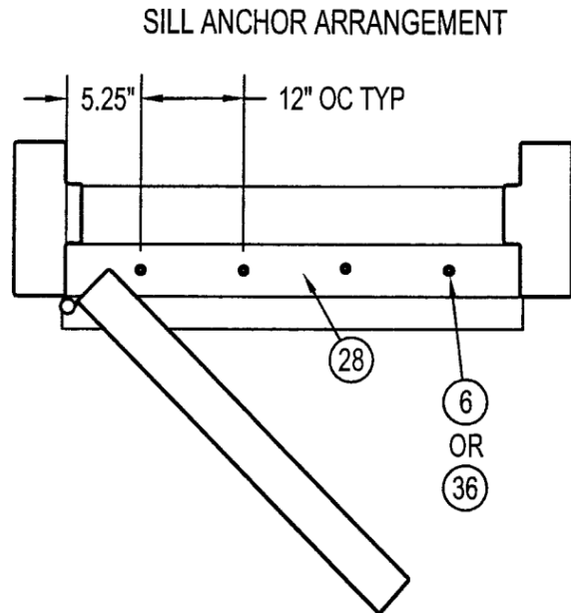
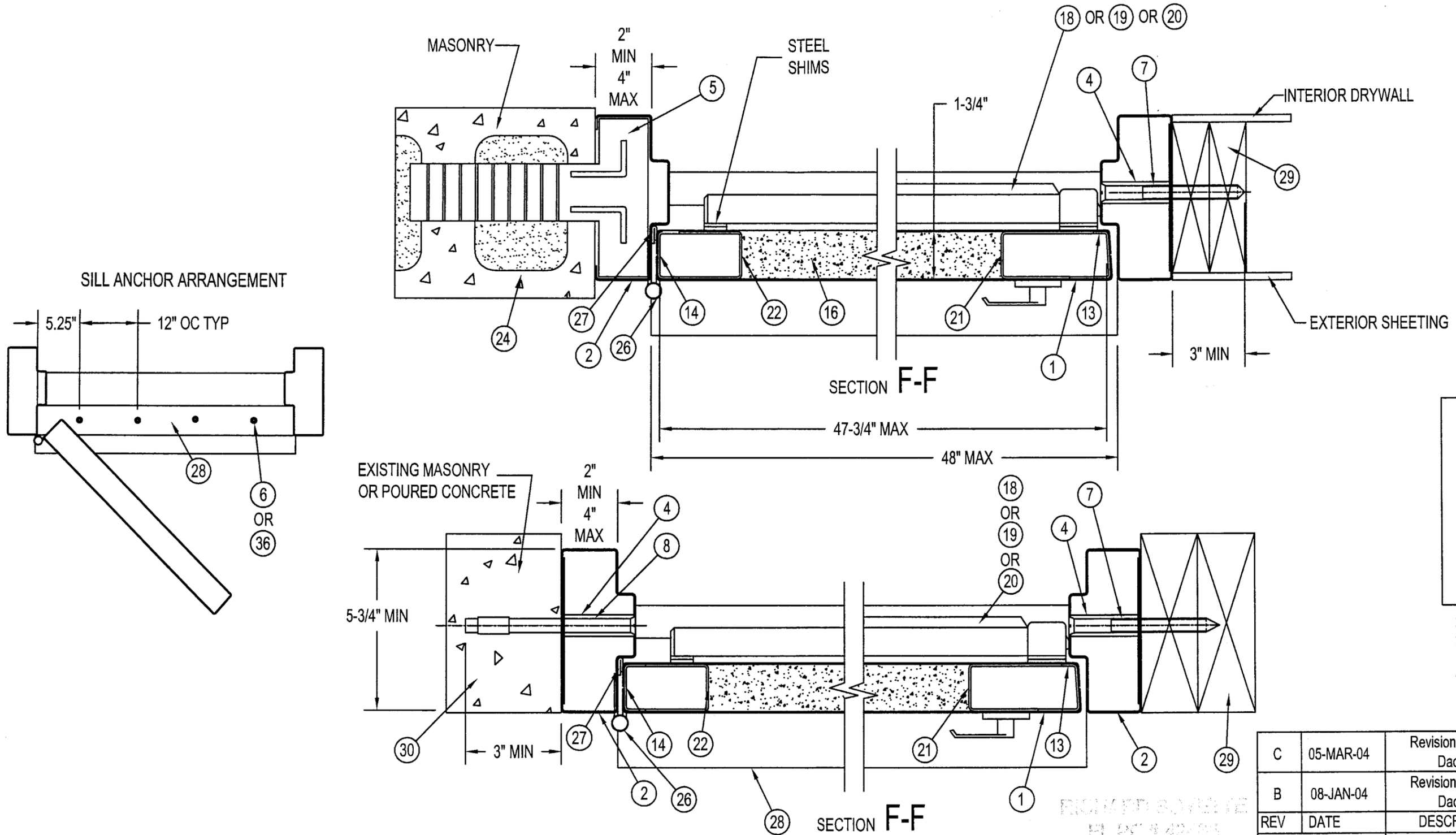
PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226-10
 Expiration Date 04/29/2014
 By Manuel Perez
 Miami Dade Product Control Division

C	05-MAR-04	Revisions requested by Dade County	TEC	NSK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS CK: NTK SCAN: -----			<h1>CURRIES</h1> MASON CITY, IOWA CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC ± .031					
ANG ± .5°					
FRAC ± 1/32			SH NO: 8 OF 21		
SH SZ: B			DATE: 06-10-03		
SCALE: -----			DWG. NO. RD0244		

FLORIDA BUILDING CODE
 FLPS 5-404.5
 2001 CODE BOOK
 SECTION 5505.2.1.1

Manuel Perez 3/15/04

SINGLE DOOR HORIZONTAL CROSS SECTION (RIM EXIT DEVICE) (POLYSTYRENE DOOR MODEL 707)



Approved as complying with the Florida Building Code
 Date April 29, 2004
 NOAH 03-0812-07
 Miami Dade Product Control Division
 By Manuel Perez

PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 09-0226-10
 Expiration Date 04/29/2014
 By Manuel Perez
 Miami Dade Product Control Division

REV	DATE	DESCRIPTION	DR	CK	SC
C	05-MAR-04	Revisions requested by Dade County	TEC	<u>MK</u>	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-

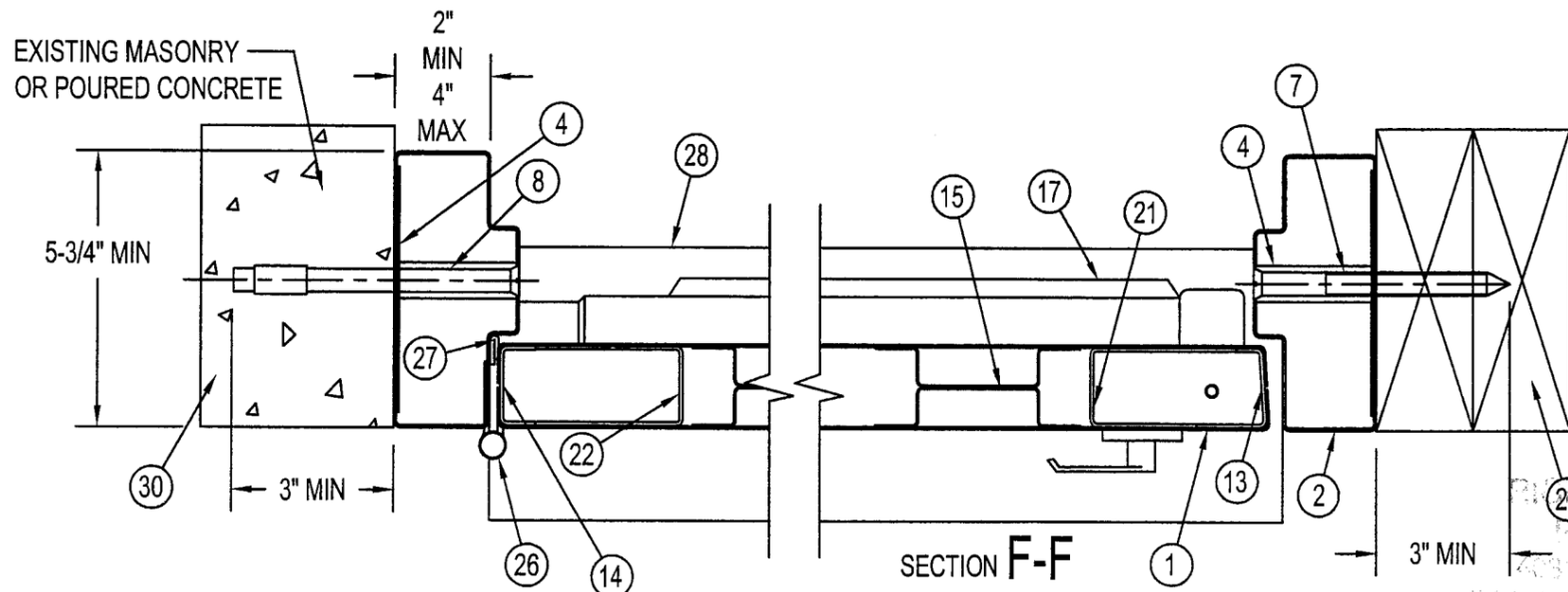
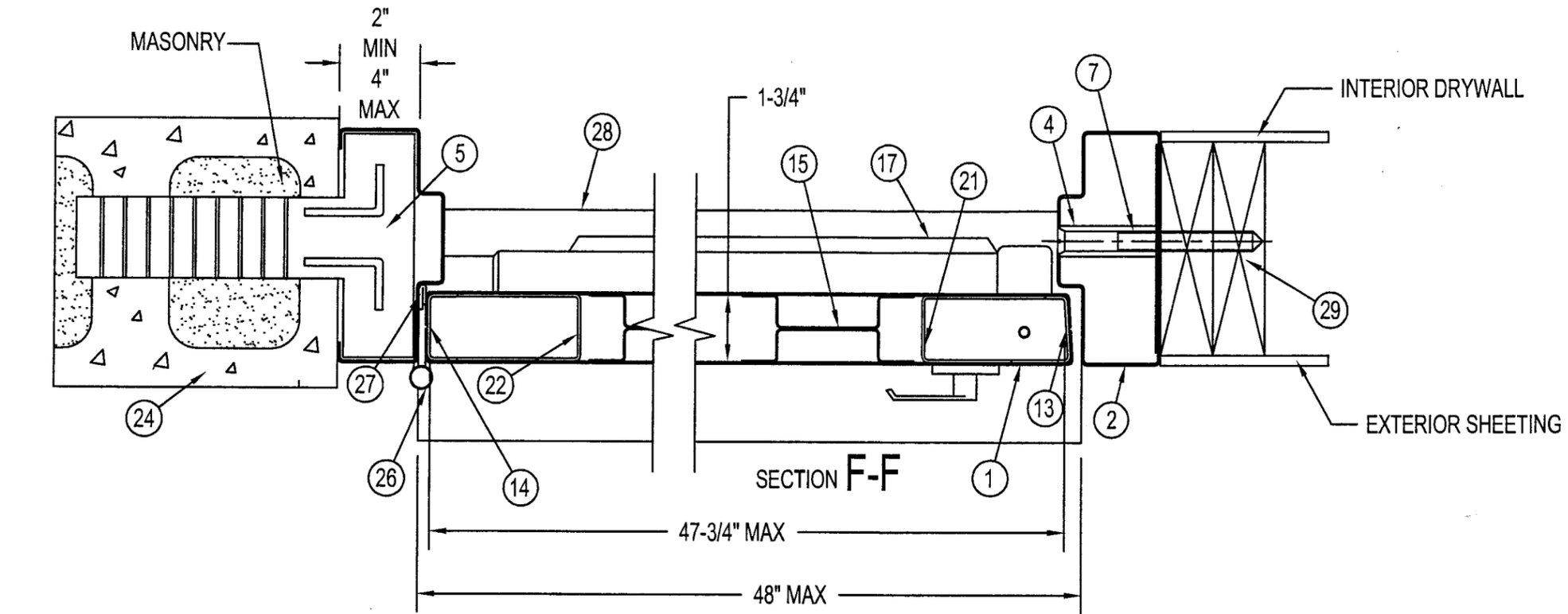
DR: T CROOKS	<h1>CURRIES</h1> MASON CITY, IOWA TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT	
CK: NTK		
SCAN: ----		
TOLERANCE: UNLESS OTHERWISE SPECIFIED		
DEC ± .031		
ANG ± .5°	SH NO: 9 OF 21	DWG NO:
FRAC ± 1/32	DATE: 06-10-03	RD0244
SH SZ: B		
SCALE: ----		

NOTE:

- OPTIONAL VISION LIGHT NOT SHOWN FOR CLARITY - SEE SHEETS 1, 6, AND 13 FOR VISION LIGHT KIT DETAILS
- EXPANDED POLYSTYRENE FOAM CORE (MODEL 707 DOOR) SHOWN
- HARDWARE SHOWN - SARGENT HC 8800, YALE 7150, CORBIN RUSSWIN ED5200 SEE SHEET 20 FOR HARDWARE DETAILS
- FRAMES WITH FACES GREATER THAN 2" MUST BE FILLED WITH 3000 PSI GROUT BY OTHERS. COAT THROAT OF FRAME WITH BITUMINOUS COATING PRIOR TO GROUTING.

Manuel Perez
 3/15/04

SINGLE DOOR HORIZONTAL CROSS SECTION (VERTICAL ROD EXIT DEVICE) (STEEL RIB STIFFENED DOOR, MODEL 747)



NOTE:

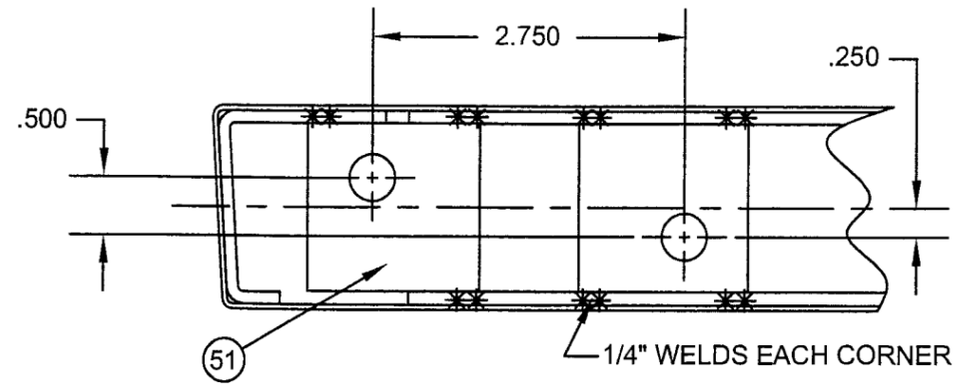
1. OPTIONAL VISION LIGHT NOT SHOWN FOR CLARITY - STEEL RIB STIFFENED (MODEL 747 DOOR) SEE SHEETS 1,6, & 13 FOR VISION LIGHT INFORMATION
2. HARDWARE SHOWN - VERTICAL ROD EXIT DEVICE SARGENT MD8600
3. FRAMES WITH FACES GREATER THAN 2" MUST BE FILLED WITH 3000 PSI GROUT BY OTHERS. COAT THROAT OF FRAME WITH BITUMINOUS COATING PRIOR TO GROUTING.

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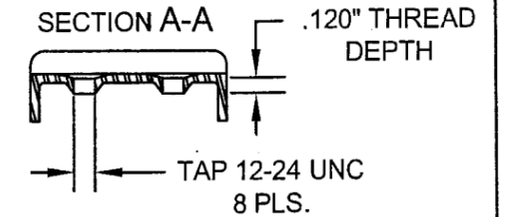
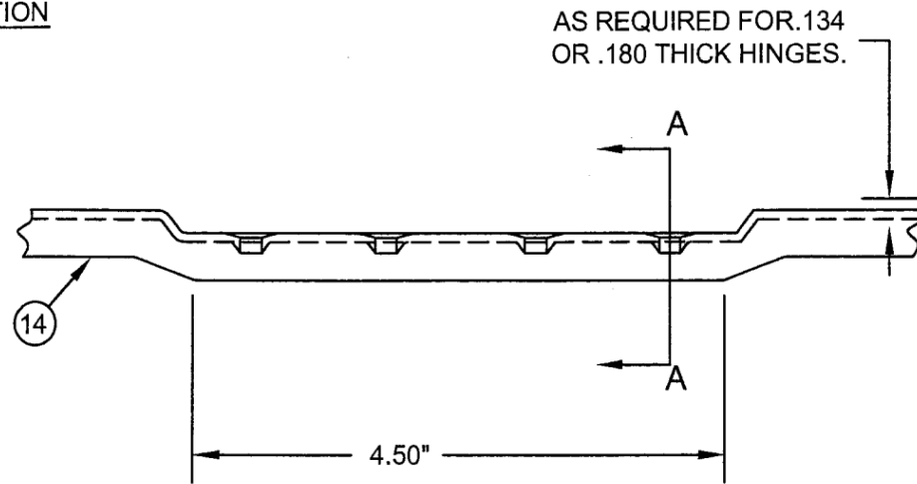
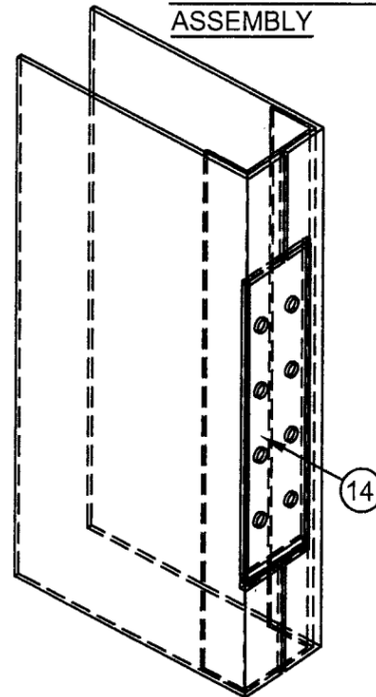
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DR: T CROOKS					
CK: NTK					
SCAN: ----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED		TITLE:			
DEC± .031		CURRIES MASON CITY, IOWA			
ANG± .5°					
FRAC± 1/32					
SH SZ: B	SH NO: 10 OF 21	DWG. NO.			
SCALE: ----	DATE: 06-10-03	RD0244			

DOOR CORE / HARDWARE REINFORCEMENTS

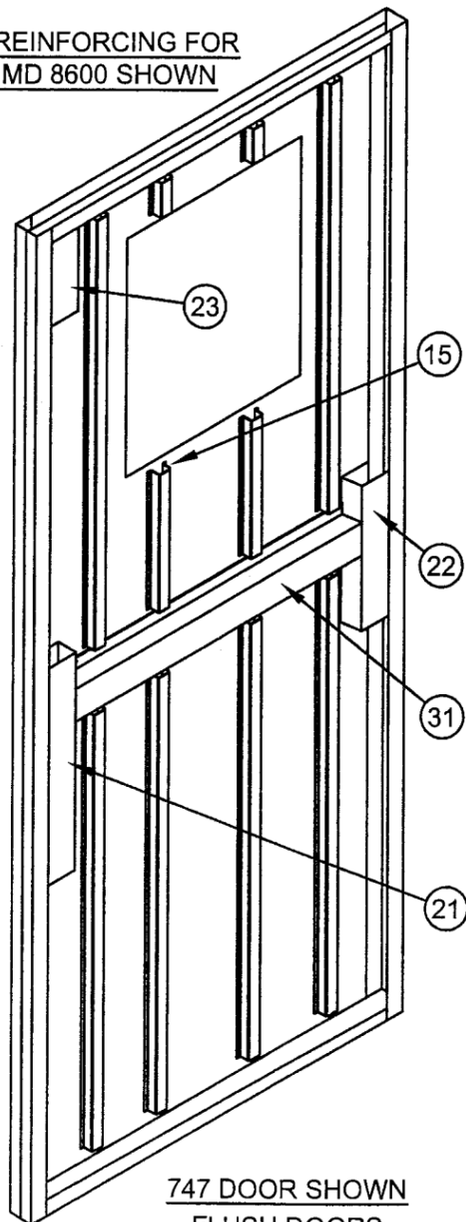


BOTTOM DOOR REINFORCEMENT FOR MD 8600

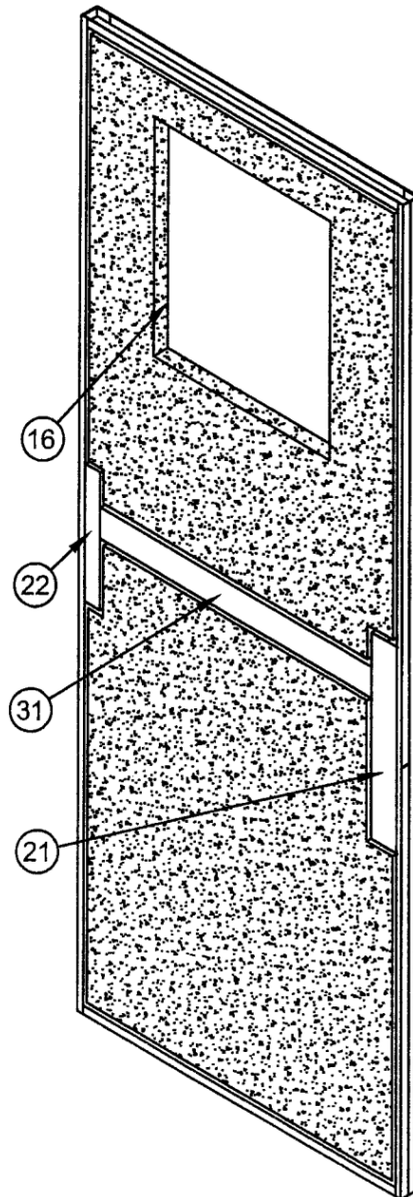
HINGE PREPARATION ASSEMBLY



REINFORCING FOR MD 8600 SHOWN



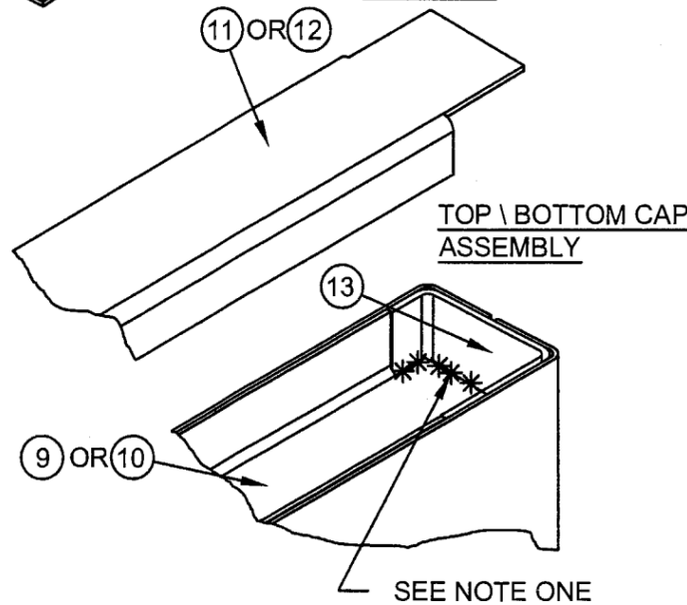
747 DOOR SHOWN FLUSH DOORS MAY BE USED



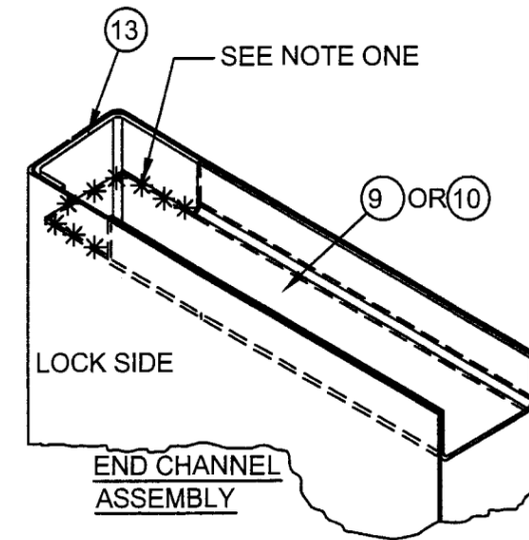
707 & 707 CURRISTAIN DOOR SHOWN FLUSH DOORS MAY BE USED

REINFORCING FOR RIM EXIT DEVICES SHOWN

OPTIONAL



SEE NOTE ONE



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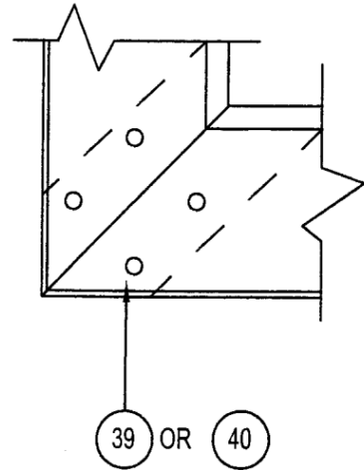
NOTES:

1. TOP & BOTTOM END CHANNELS WELDED TO LOCK AND HINGE CHANNELS
2. OPTIONAL VISION LIGHTS NOT SHOWN FOR CLARITY PART 41 REQUIRED FOR GLAZED DOORS.
3. ALL DIMENSIONS ARE IN INCHES

Manuel Perez
 3/15/04

C	05-MAR-04	Revisions requested by Dade County	TEC	NTK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
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DR: T CROOKS			CURRIES MASON CITY, IOWA		
CK: NTK					
SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031		TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT			
ANG± .5°					
FRAC± 1/32					
SH SZ: B		SH NO: 12 OF 21		DWG.NO.	
SCALE: -----		DATE: 06-10-03		RD0244	

VISION LIGHT KIT DETAILS

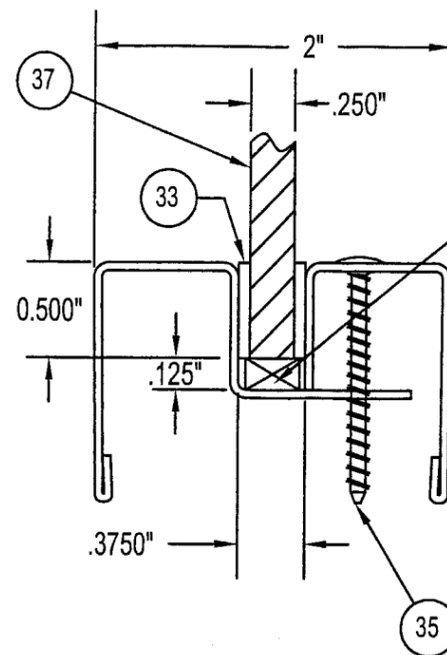
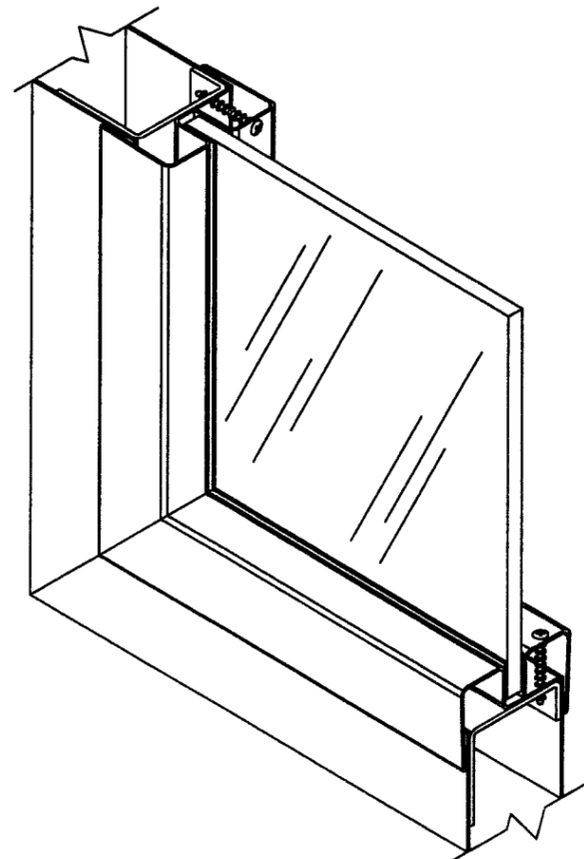
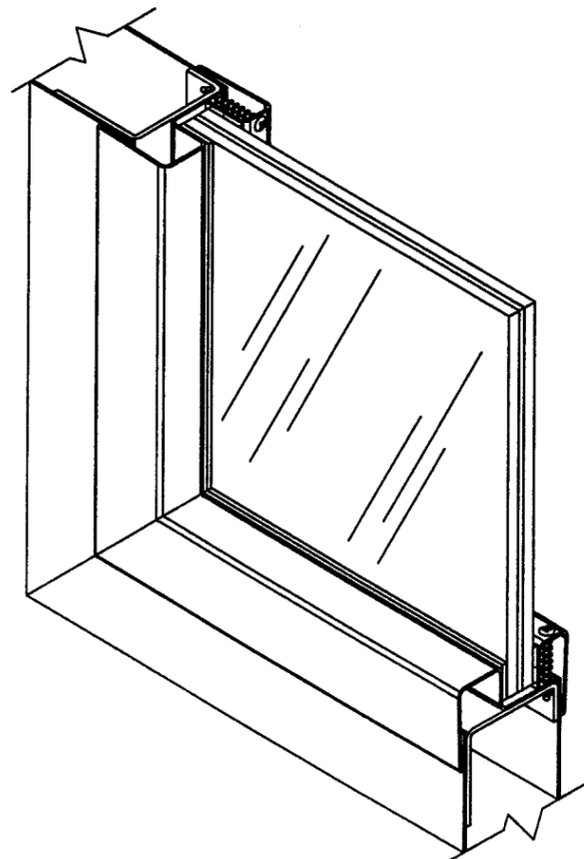


VISION LIGHT
CORNER WELD
DETAIL

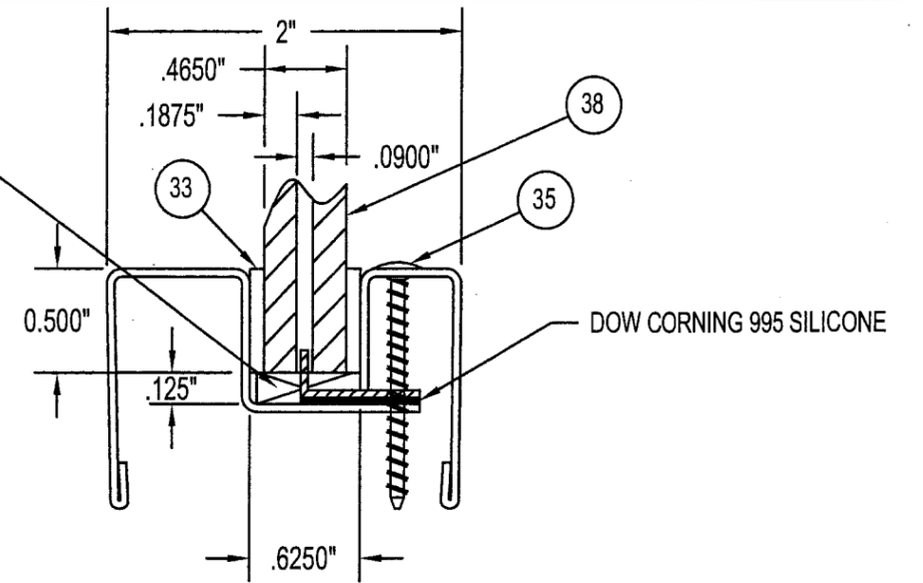
(4 SPOT WELDS
AT EACH CORNER)

LENGTH OF WINDOW KIT PIECE	MIN. REQ'D NO. OF SCREWS PER SIDE
12"-13"	2
13"-21"	3
21"-29"	4
29"-42"	5

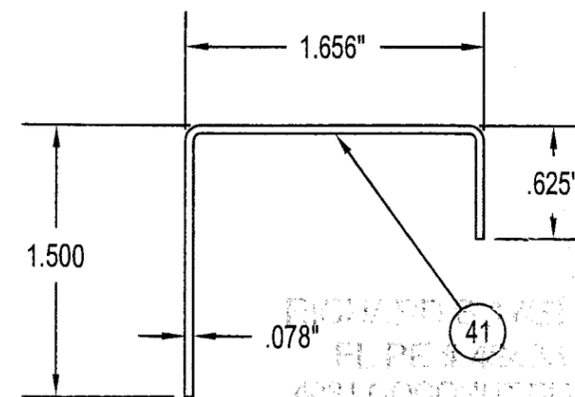
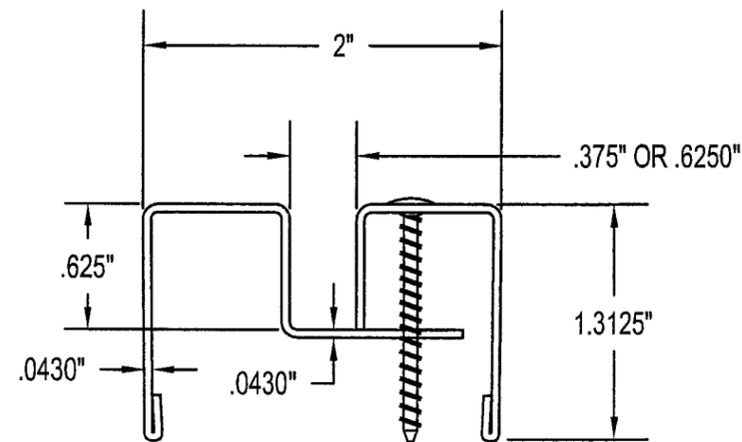
MAX SPACING = 9.75" ON CENTER



GLAZING OPTION 1
1/4" HYZOD POLYCARBONATE
SHEET BY SHEFFIELD PLASTICS
TYPE 1 VISION LIGHT KIT



GLAZING OPTION 2
0.465" OVERALL THICKNESS
LAMINATED GLASS COMPOSED OF:
TWO PIECES OF 3/16" THICK ANNEALED GLASS
WITH A 0.097" THICK GLASSLAM
SAFETY PLUS II INTERLAYER
TYPE 2 VISION LIGHT KIT



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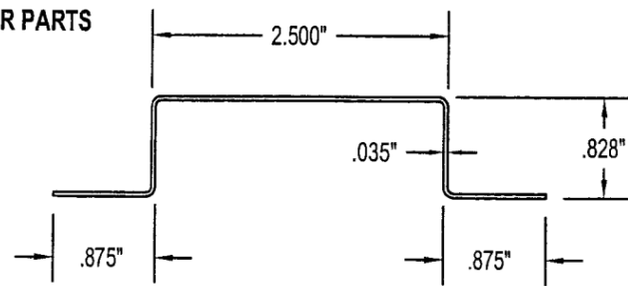
NOTE:
SURROUND CHANNEL
LENGTH IS EQUAL TO CUT-OUT
IN DOOR FOR VISION LIGHT KIT.

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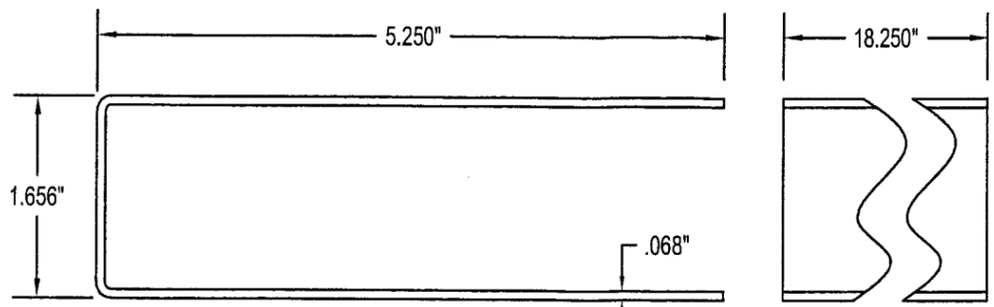
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C	05-MAR-04	Revisions requested by Dade County	TEC	NJK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
DR: T CROOKS		CURRIES MASON CITY, IOWA	TITLE:		
CK: NTK			CURRIES 707 & 747		
SCAN: ----			COMMERCIAL OUTSWING DOORS		
TOLERANCE: UNLESS OTHERWISE SPECIFIED			WITH EXIT DEVICES, IMPACT		
DEC ± .031		SH NO: 13 of 21	DWG. NO.		
ANG ± .5°		DATE: 06-10-03	RD0244		
FRAC ± 1/32					
SH SZ: B					
SCALE: ----					

Blue prints 3/15/04

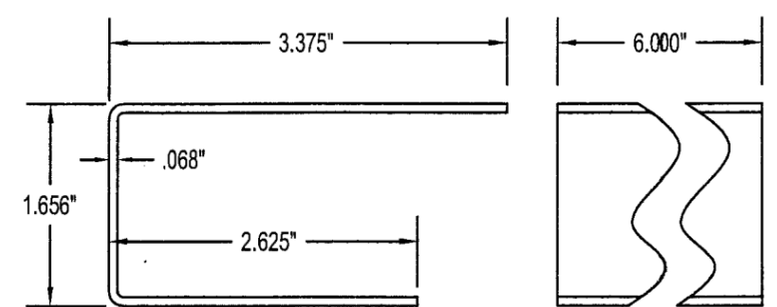
DOOR PARTS



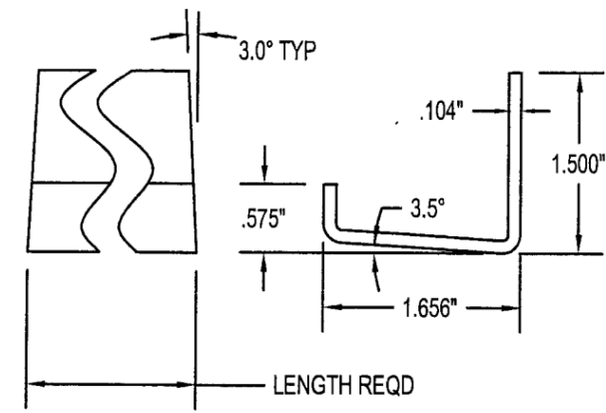
15 VERTICAL STIFFENER FOR MODEL 747 DOOR



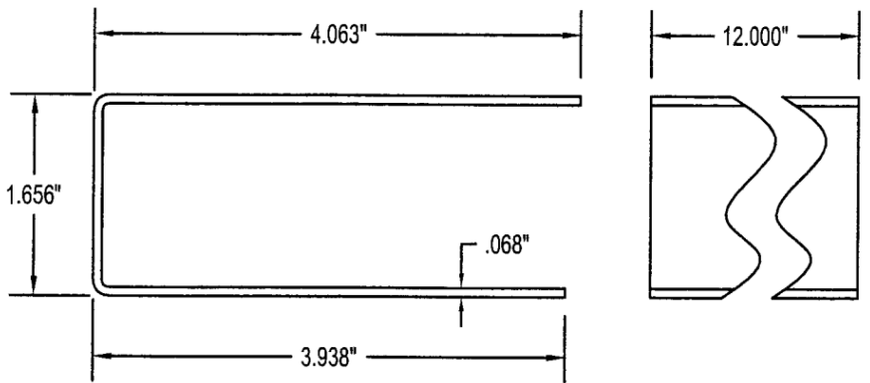
45 OPTIONAL DOOR CLOSER REINFORCEMENT



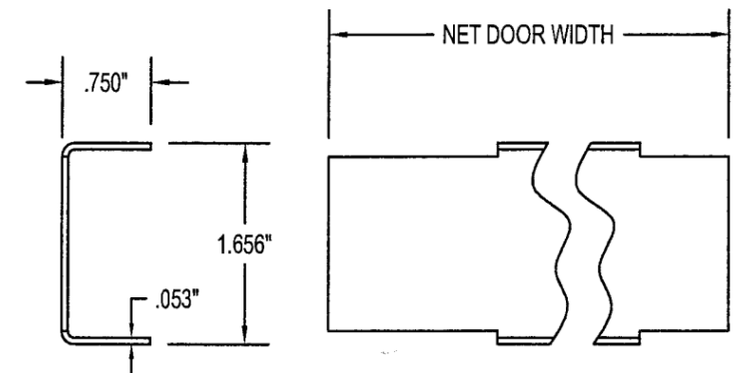
23 CONCEALED VERTICAL ROD TOP LOCK SIDE REINFORCEMENT



13 DOOR LOCK CHANNEL

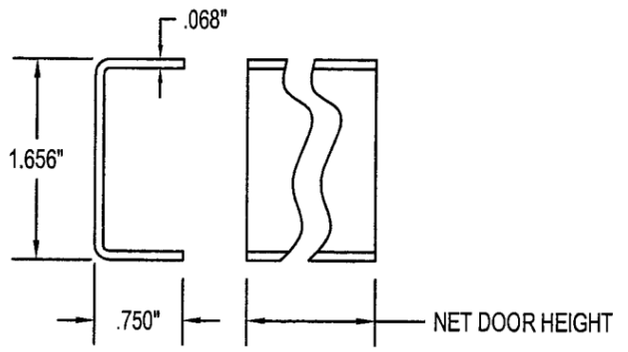


22 HINGE SIDE EXIT REINFORCEMENT

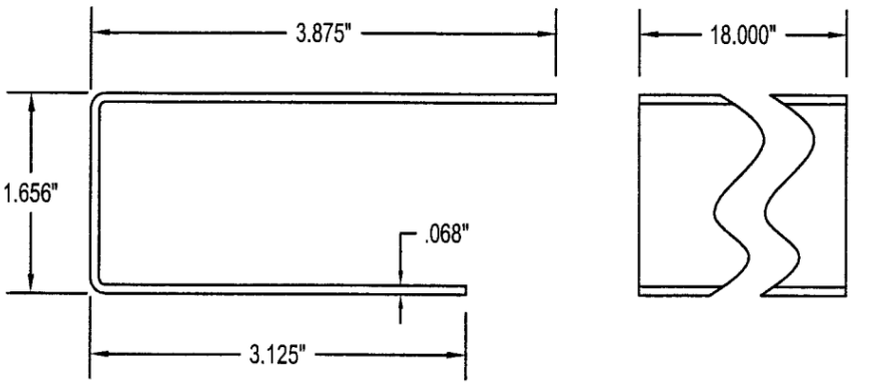


9 OR 10 TOP AND BOTTOM DOOR END CHANNEL

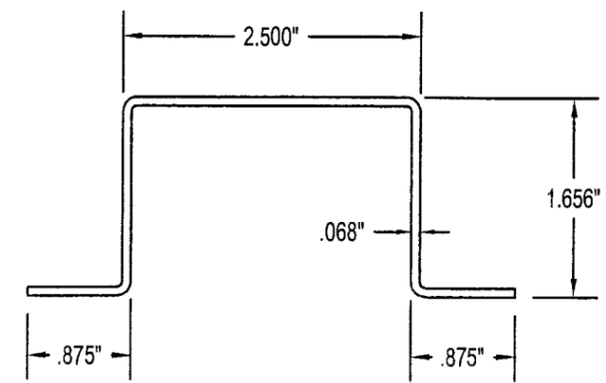
NOTCHED EACH END TO CLEAR HINGE AND LOCK CHANNEL



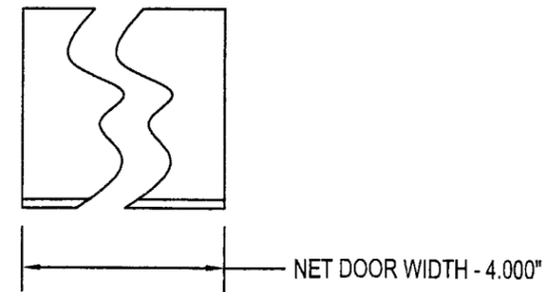
14 DOOR HINGE CHANNEL



21 LOCK SIDE EXIT REINFORCEMENT



31 HORIZONTAL STIFFENER



11 OR 12 OPTIONAL TOP AND BOTTOM DOOR END CAPS

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RICHARD BOYD
 M. PE # 42725
 4091 COCONUT BLVD
 FORT LAUDERDALE, FL 33309
 954-833-1111

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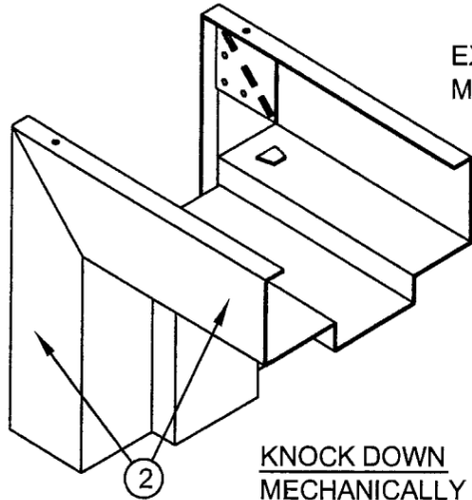
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SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
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SH SZ: B	SH NO: 14 OF 21	DWG. NO.			
SCALE: -----	DATE: 06-10-03	RD0244			

CURRIES
 MASON CITY, IOWA

TITLE:
 CURRIES 707 & 747
 COMMERCIAL OUTSWING DOORS
 WITH EXIT DEVICES, IMPACT

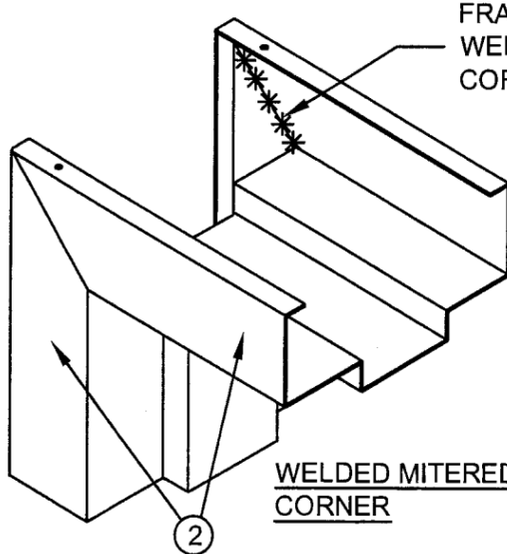
new 3/15/14

FRAME CORNER CONSTRUCTION AND HINGE REINFORCEMENTS



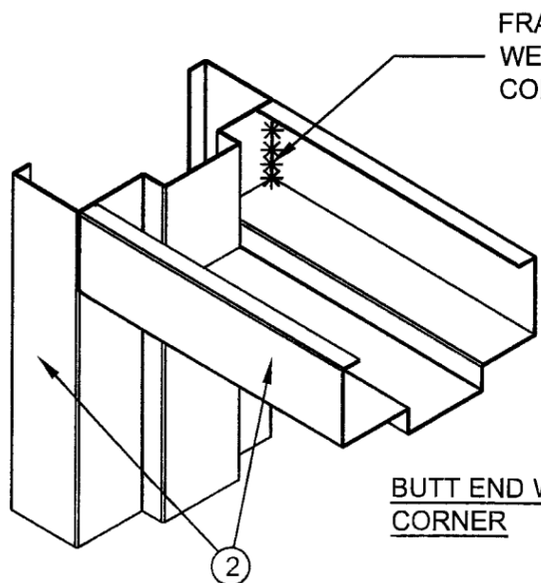
EXPOSED CORNERS
MAY BE FINISHED

KNOCK DOWN
MECHANICALLY FASTENED
FRAME CORNER



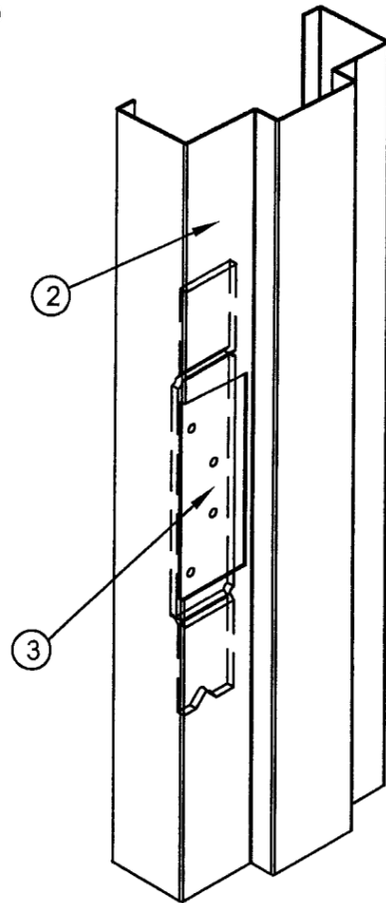
FRAME FACE
WELDED AT
CORNERS

WELDED MITERED FRAME
CORNER



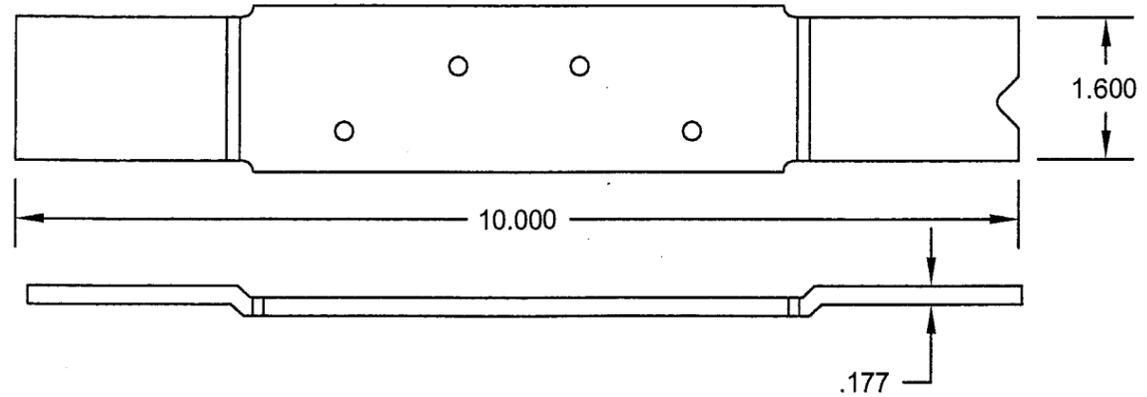
FRAME FACE
WELDED AT
CORNERS

BUTT END WELDED FRAME
CORNER

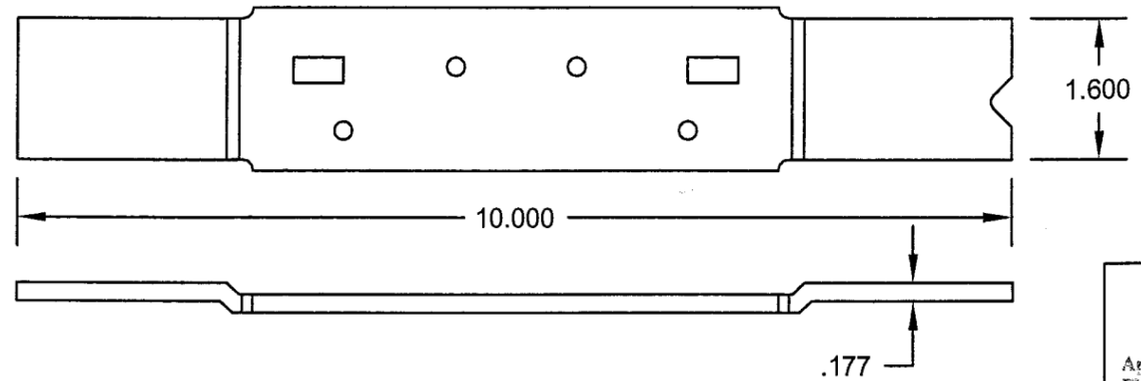


HINGE PREPARATION

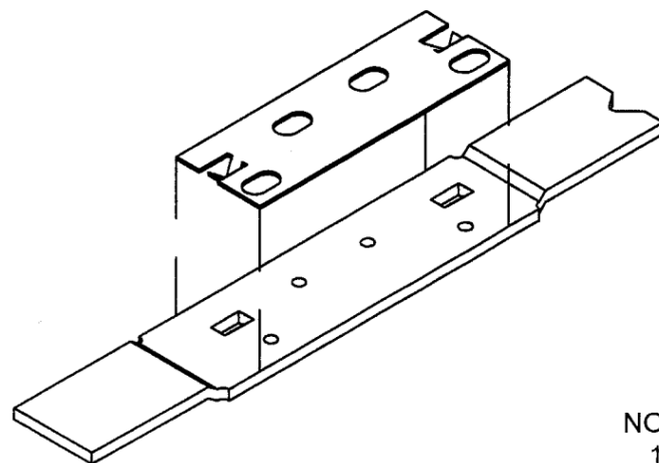
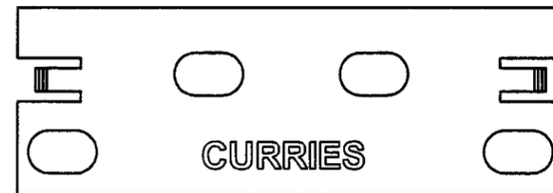
③ STANDARD HINGE REINFORCEMENT



⑤2 ULTIMA HINGE REINFORCEMENT



⑤3 ULTIMA HINGE SHIM



NOTE:
1. ALL DIMENSIONS ARE IN INCHES
2. THK OF SHIM PLATE = .043"

RICHARD B. FENT
FL BE # 40775
7031 COCONUT BLVD
MIAMI, FL 33141
305 451 1114

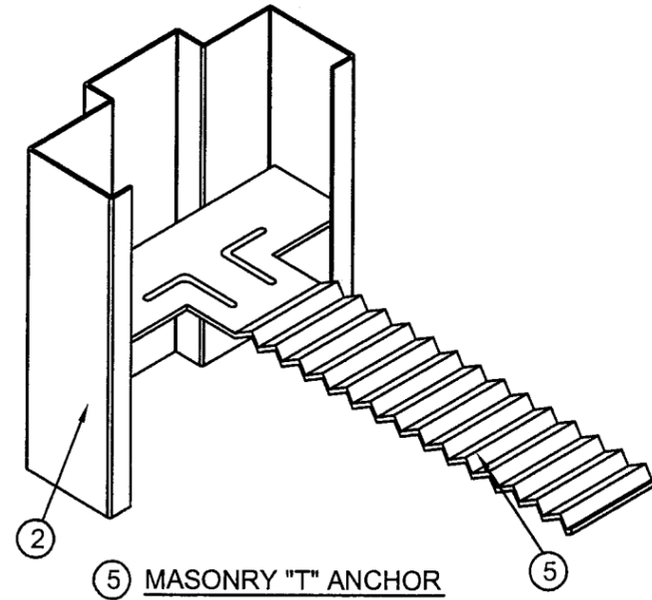
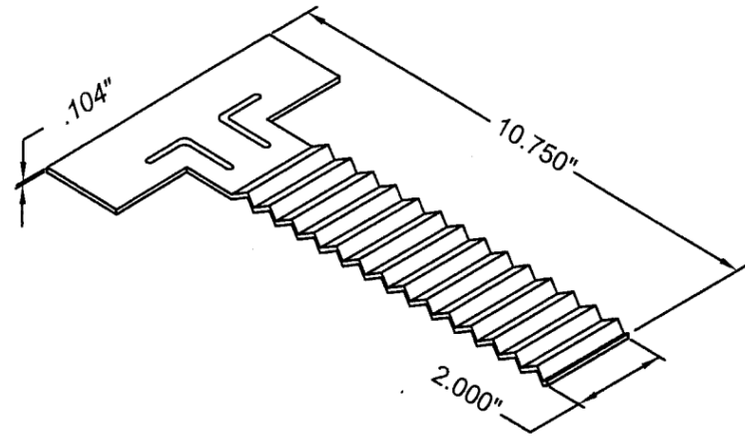
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CK: NTK					
SCAN: ----					
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ANG ± .5°		COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT			
FRAC ± 1/32					
SH SZ: B	SH NO: 15 OF 21	DWG. NO.		RD0244	
SCALE: ----	DATE: 06-10-03				

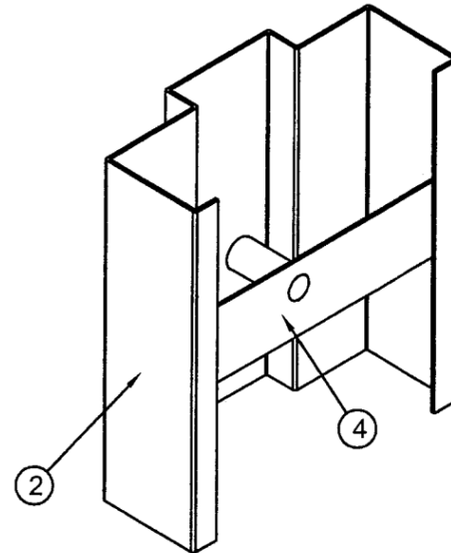
Manuel Perez
3/15/04

ANCHORS-PAIRS OF DOORS



⑤ MASONRY "T" ANCHOR
SEE TABLE A

TABLE A		
MASONRY T ANCHORS		
OPENING HEIGHT	ANCHORS REQUIRED	MAX SPACING
80	4	24
82	4	24
84	4	24
86	4	24
88	4	24
90	4	24
92	5	16
94	5	16
96	5	16



④ PIPE SPACER ANCHOR
USED WITH 3/8" LAG BOLT SEE TABLE B
USED WITH 3/8" EXPANSION SHELL ANCHOR BOLT SEE TABLE C

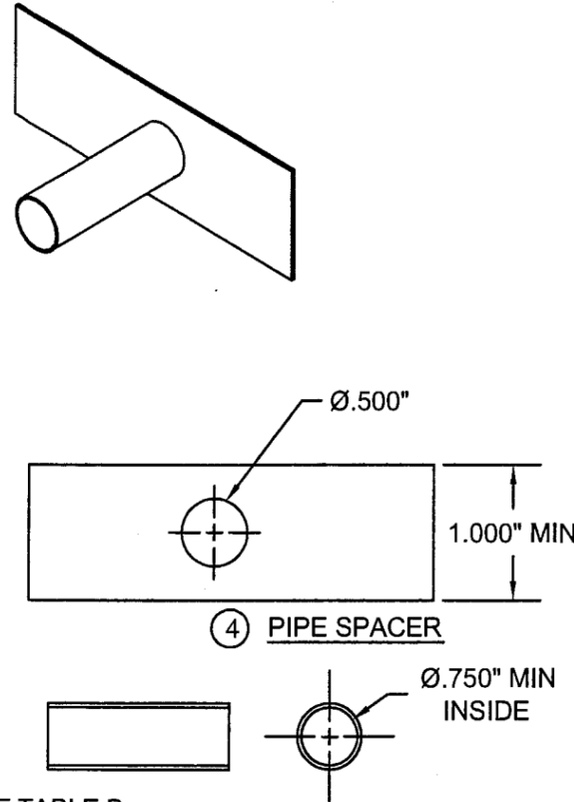
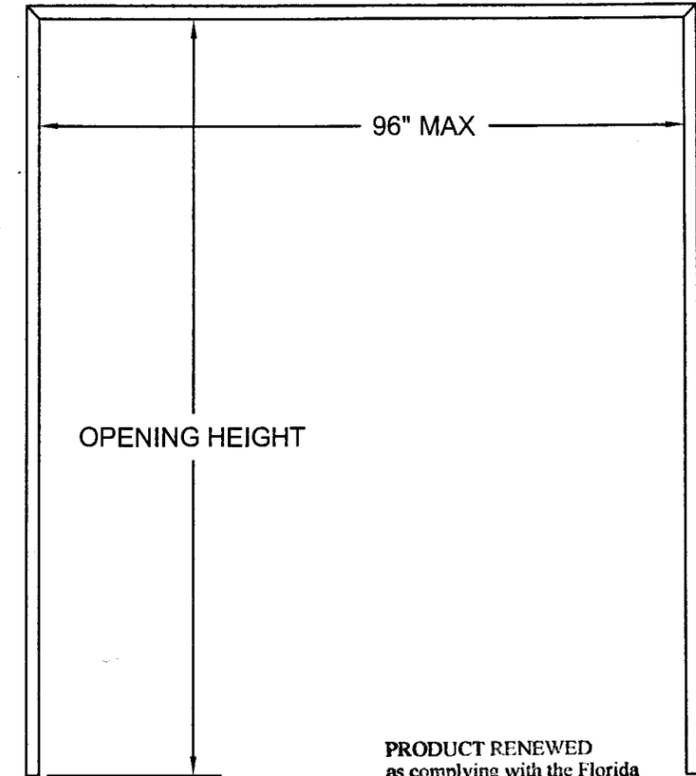


TABLE B		
3/8" LAG BOLT - PAIRS		
OPENING HEIGHT	ANCHORS REQUIRED	MAX SPACING
80	5	17
82	5	17
84	5	18
86	5	18
88	5	19
90	5	19
92	5	19
94	5	19
96	5	19

TABLE C		
3/8" EXPANSION SHELL - PAIRS		
OPENING HEIGHT	ANCHORS REQUIRED	MAX SPACING
80	4	19
82	4	19
84	4	19
86	4	19
88	4	19
90	4	19
92	5	19
94	5	19
96	5	19

NOTE:
ANCHOR LOCATIONS INDICATED TYPICAL
FOR BOTH JAMBS OF DOOR OPENINGS



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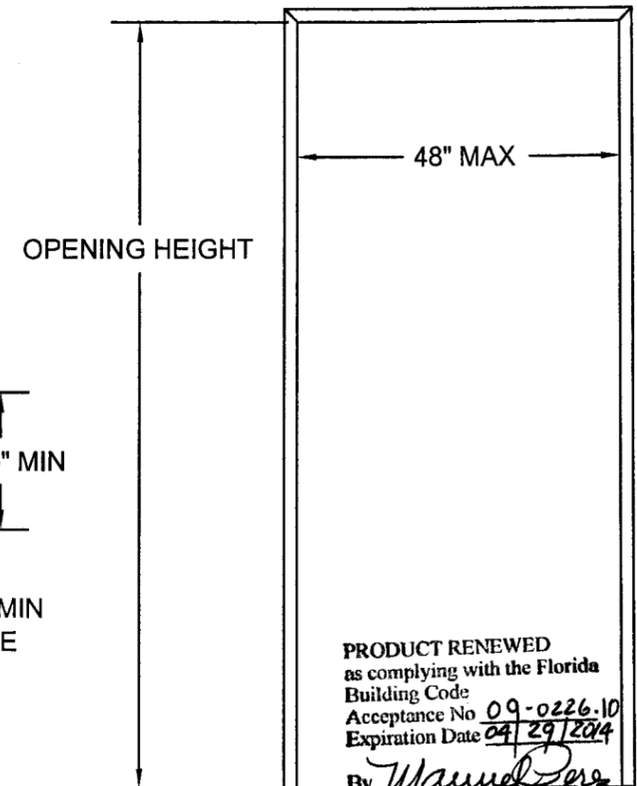
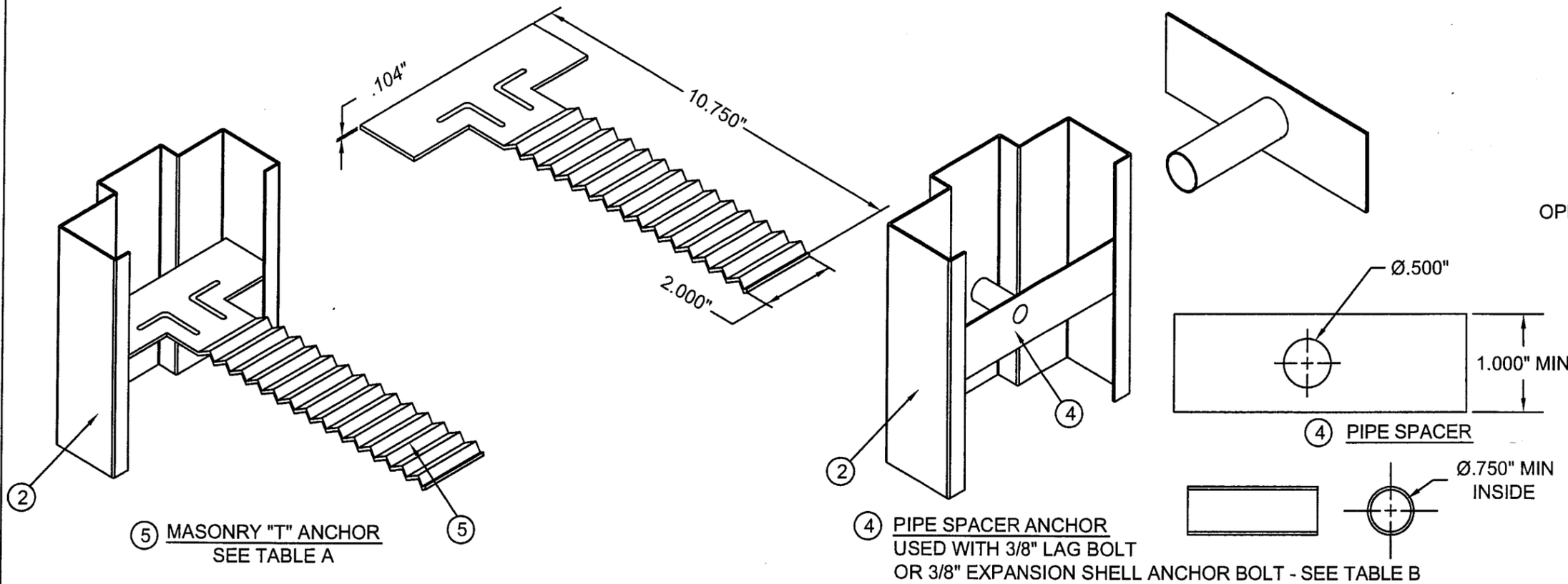
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CK: NTK					
SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031			TITLE: CURRIES 707 & 747		
ANG± .5°			COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
FRAC± 1/32					
SH SZ: B			SH NO: 16 OF 21		DWG. NO.
SCALE: -----			DATE: 06-10-03		RD0244

*RECEIVED 6/10/04
FL PER 03/16
CON COORDINATOR
MANUEL PEREZ*

Manuel Perez 3/16/04

ANCHORS-SINGLE DOORS



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TABLE A		
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OPENING HEIGHT	ANCHORS REQUIRED	MAX SPACING
80	4	24
82	4	24
84	4	24
86	4	24
88	4	24
90	4	24
92	5	16
94	5	16
96	5	16

TABLE B		
3/8" EXPANSION SHELL 3/8" LAG BOLTS		
OPENING HEIGHT	ANCHORS REQUIRED	MAX SPACING
80	4	19
82	4	19
84	4	19
86	4	19
88	4	19
90	4	19
92	5	19
94	5	19
96	5	19

NOTE:
1. ANCHOR LOCATIONS INDICATED TYPICAL FOR BOTH JAMBS OF DOOR OPENINGS.

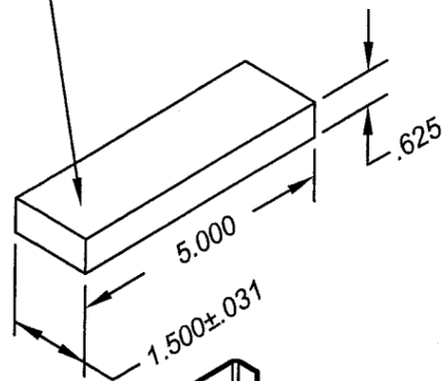
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REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS			<h1 style="text-align: center;">CURRIES</h1> <p style="text-align: center;">MASON CITY, IOWA</p>		
CK: NTK					
SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031			TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
ANG± .5°					
FRAC± 1/32					
SH SZ: B		SH NO: 17 OF 21	DWG. NO.		
SCALE: -----		DATE: 06-10-03	RD0244		

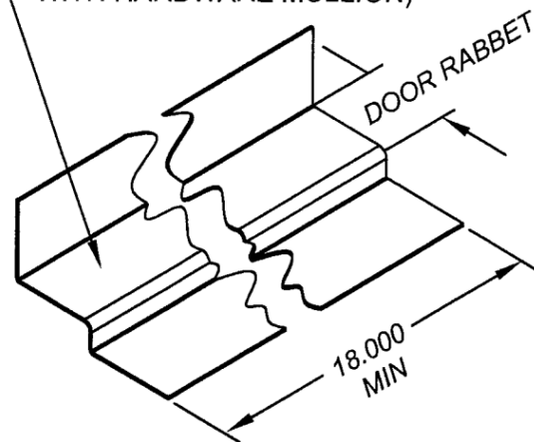
DRAWN BY: T. CROOKS
IN PERS. OF
4081 CROOKS RD
MASON CITY, IA 50401
Manuel Perez 3/15/04

FRAME HARDWARE REINFORCEMENT - PAIRS OF DOORS

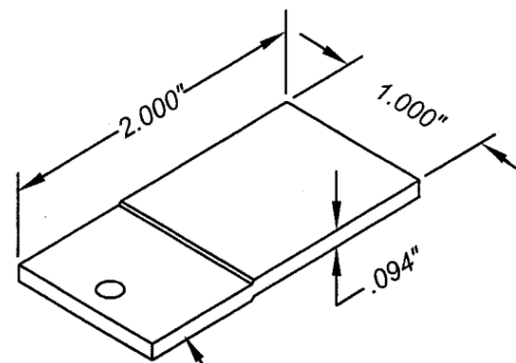
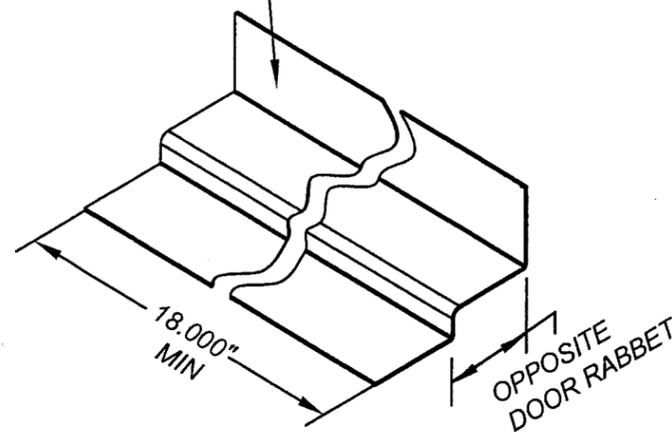
46 FRAME REINFORCEMENT (REQD FOR PAIRS OF DOORS WITH HARDWARE MULLION)



47 FRAME REINFORCEMENT (REQD FOR PAIRS OF DOORS WITH HARDWARE MULLION)



49 FRAME REINFORCEMENT FOR PAIRS OF DOORS WITH VERTICAL ROD



48 CONCEALED VERTICAL ROD STRIKE REINFORCEMENT

PRODUCT RENEWED as complying with the Florida Building Code Acceptance No. 09-0226.10 Expiration Date 04/29/2014

By *Maureen Perry* Miami Dade Product Control Division

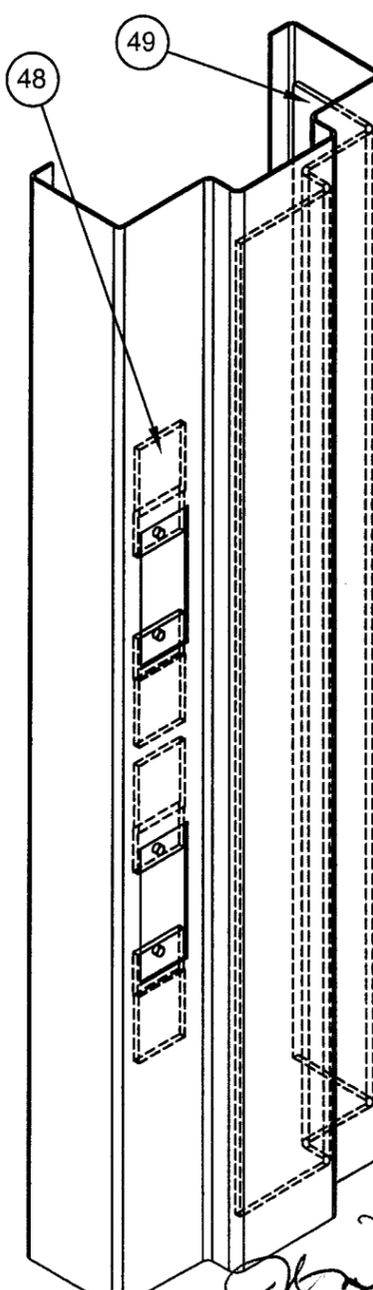
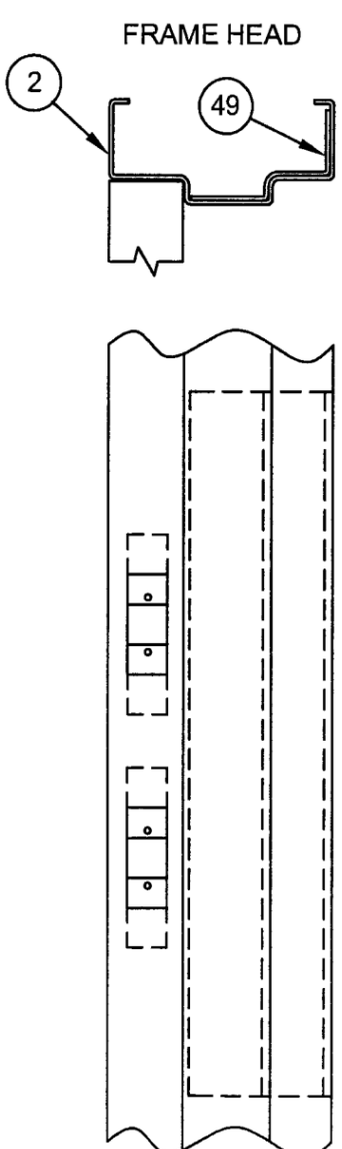
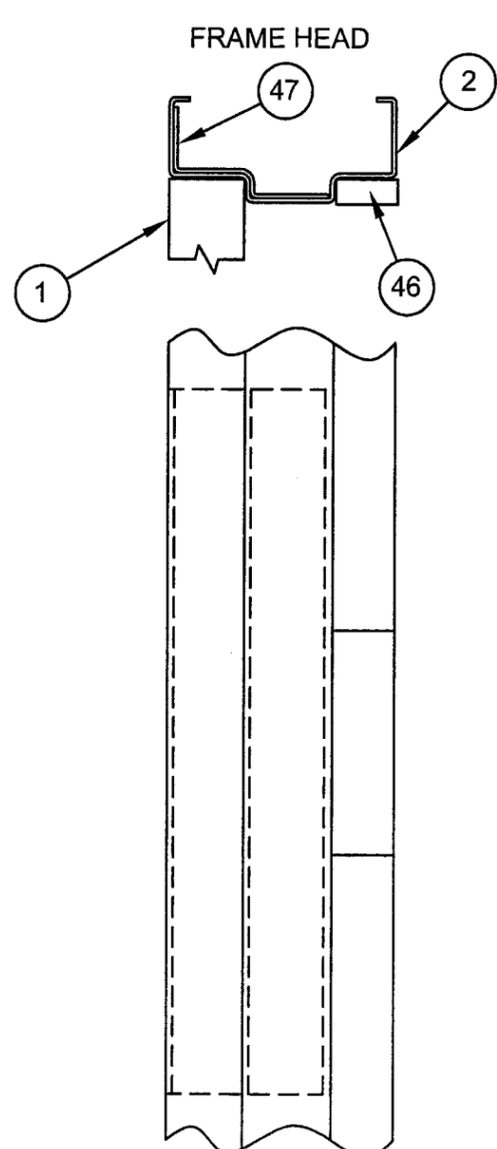
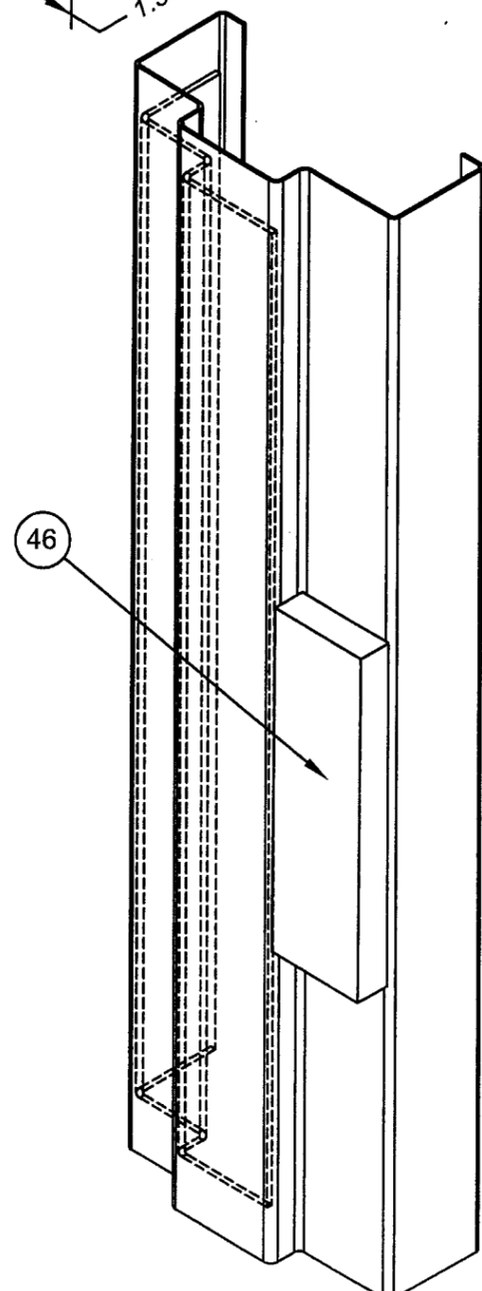
Approved as complying with the Florida Building Code Date APRIL 29 2004 NOA# 03-0812.07 Miami Dade Product Control Division By *Maureen Perry*

REINFORCEMENT FOR SARGENT MD8600 ONLY

NOTE: 1. ALL DIMENSIONS ARE IN INCHES

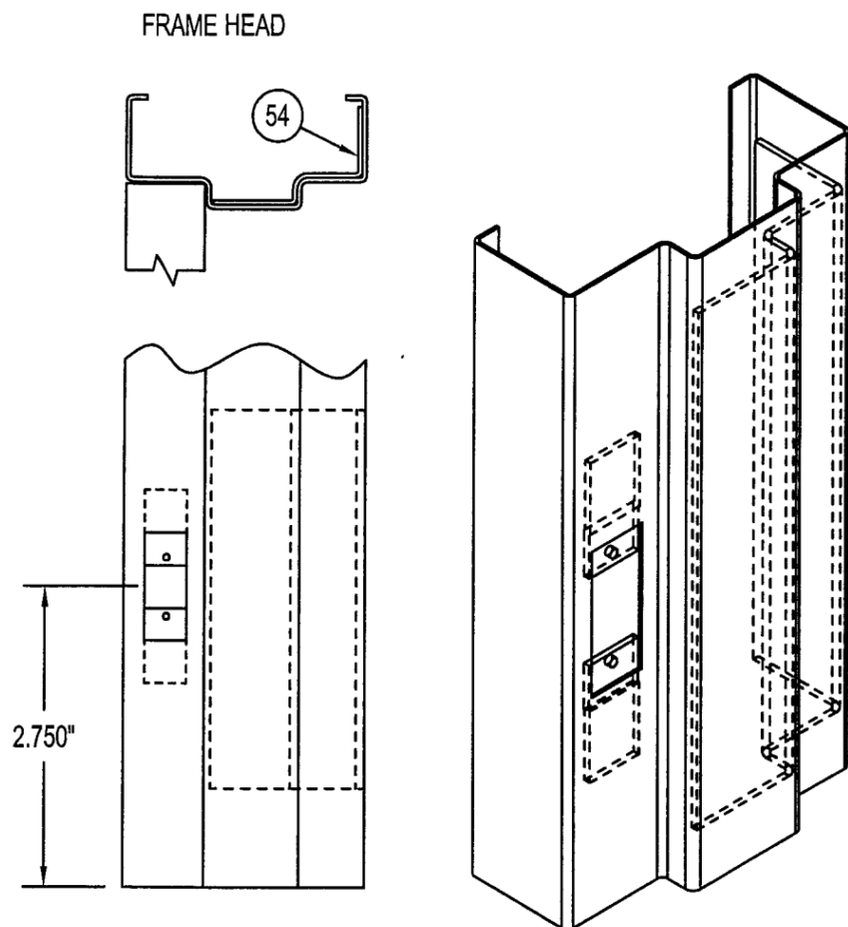
REINFORCED BY
FL PER 42003
4091 CORCORAN BLVD
FORT LAUDERDALE, FL 33309
305-967-1111

REV	DATE	DESCRIPTION	DR	CK	SC
C	05-MAR-04	Revisions requested by Dade County	TEC	<i>NTK</i>	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
CURRIES MASON CITY, IOWA					
DR: T CROOKS CK: NTK SCAN: ---- TOLERANCE: UNLESS OTHERWISE SPECIFIED			TITLE: CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
DEC ± .031 ANG ± .5° FRAC ± 1/32		SH NO: 18 OF 21 DATE: 06-10-03		DWG. NO. RD0244	

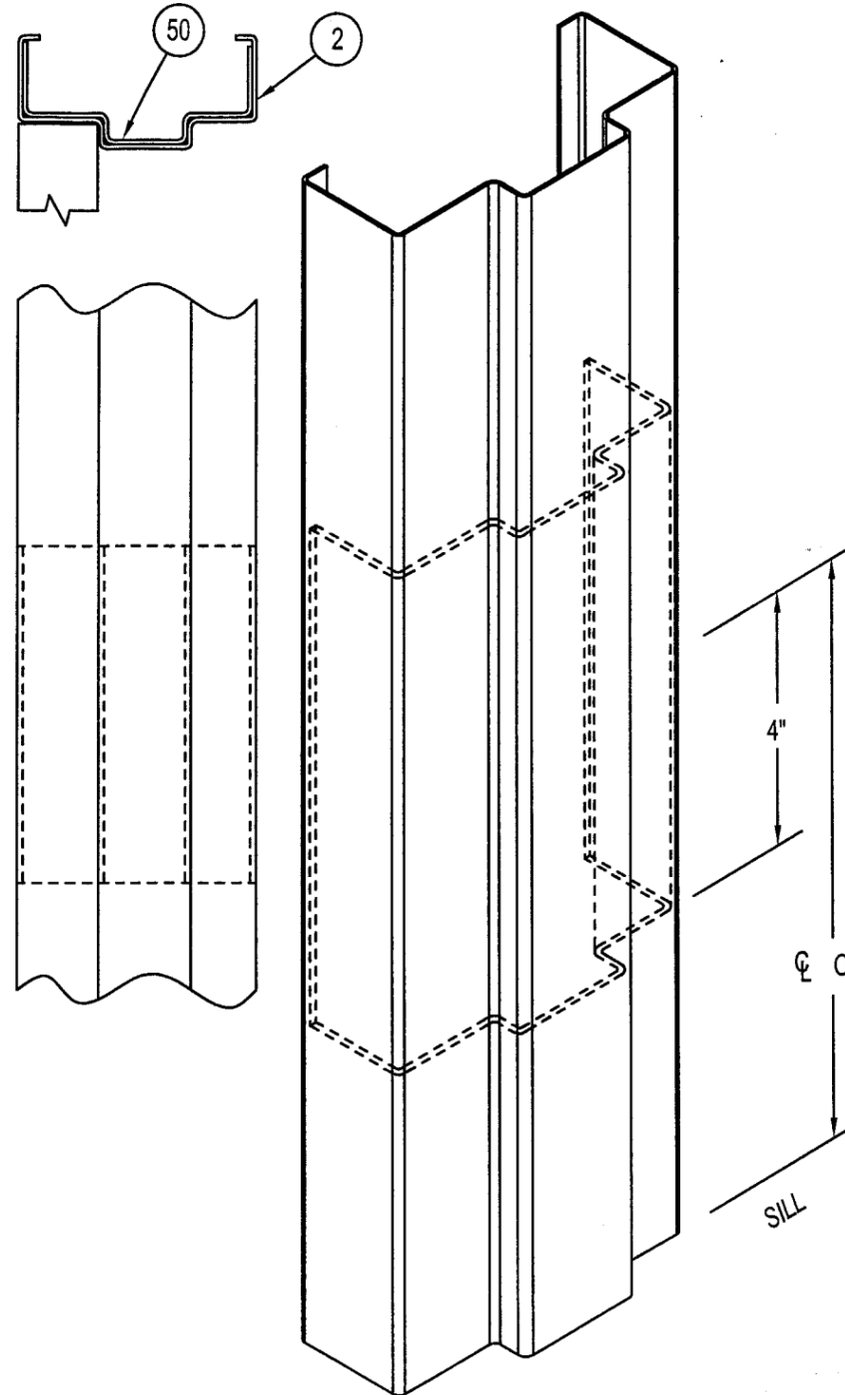


Handwritten notes:
3/15/04
Maureen Perry

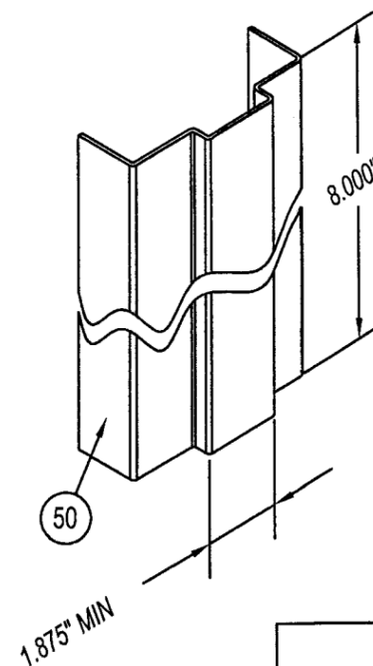
FRAME HARDWARE REINFORCEMENT - SINGLE DOORS



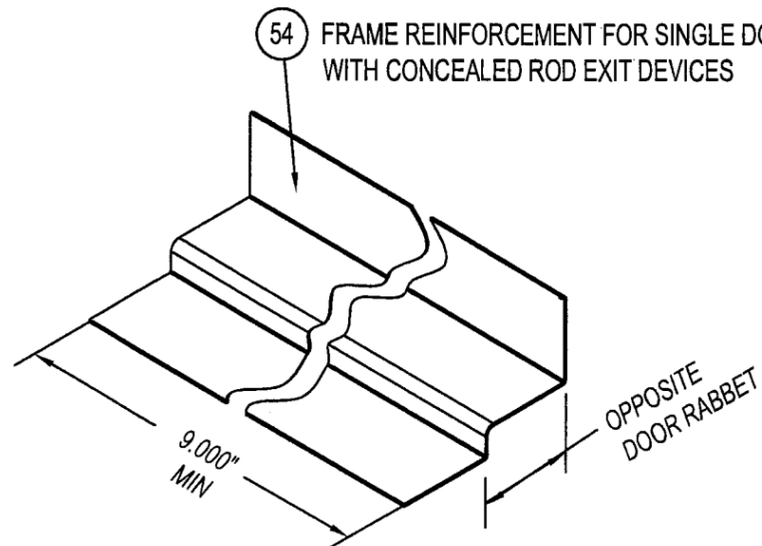
FRAME JAMB REINFORCEMENT
SINGLE DOORS WITH RIM EXITS



50 FRAME RIM EXIT REINFORCEMENT
FOR SINGLE DOORS



54 FRAME REINFORCEMENT FOR SINGLE DOORS
WITH CONCEALED ROD EXIT DEVICES



Approved as complying with the
Florida Building Code
Date APRIL 29, 2004
NOA# 03-0812.07
Miami Dade Product Control
Division
By Manuel Perez

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 09-0226.10
Expiration Date 04/29/2014
By Manuel Perez
Miami Dade Product Control
Division

C	05-MAR-04	Revisions requested by Dade County	TEC	NTK	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS			CURRIES MASON CITY, IOWA CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
CK: NTK					
SCAN: -----					
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031			TITLE:		
ANG± .5°			CURRIES 707 & 747		
FRAC± 1/32			COMMERCIAL OUTSWING DOORS		
SH SZ: B			SH NO: 19 OF 21		DWG. NO.
SCALE: -----			DATE: 06-10-03		RD0244

REVISIONS
 3/15/04
 Manuel Perez

HARDWARE INFORMATION

HARDWARE	TYPE	MANUFACTURER	FUNCTION	TRIM	HARDWARE MULLION (Used for pairs of doors)
HC8800 or 12-HC8800 Two shim kits required for installation of hardware	Rim	SARGENT	8804	ET Lever, FSL Pull, FSW Pull, MSL Pull, PSB Pull, 862 Offset Pull, 863 Offset Pull, 864 Offset Pull	HC980 or 12-HC980
HC8800 or 12-HC8800 Two shim kits required for installation of hardware	Rim	SARGENT	8806, 8813, 8815, 8843, 8844, 8846, 8873, 8874, 8875, 8876,	ET Lever	HC980 or 12-HC980
HC8800 or 12-HC8800 Two shim kits required for installation of hardware	Rim	SARGENT	8810	ET Lever, FSL Pull, FSW Pull, MSL Pull, PSB Pull, 862 Offset Pull, 863 Offset Pull, 864 Offset Pull, Exit only	HC980 or 12-HC980
MD8600 or 12-MD8600	Vertical Rod	SARGENT	Any for the MD8600	Any for the MD8600 or exit only	None
7150(F)WS / 7250M(F)WS (Includes through bolts and four shims for installation of hardware)	Rim	Yale	Limited to the functions that utilize the trims indicated and the following suffixes: A, B, D, G, H, O, P, S	7150(F)WS: 620(F), 621(F), 627(F), 629 (F), 680 (F), 681 (F), or Exit Only 7250M(F)WS: 480(F), 481(F), 482 (F), 483 (F), or Exit Only	Yale M100 (F) Mullion with Yale M100 (F) WS mullion fitting kit required
ED5200S(A) M107 Accessory Code Required (includes through bolts and four shims for installation of hardware)	Rim	CORBIN RUSSWIN	Limited to the functions that utilize the trims indicated and the following option codes: D, IK, M91, M92, M93, M94, M97	950, F950, 957, F957 or Exit Only	Corbin Russwin 707A or 708A M107 accessory package required with the Corbin Russwin Mullion

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 Acceptance No 09-0226-10
 Expiration Date 04/29/2014
 By Manuel Pro
 Miami Dade Product Control Division

C	05-MAR-04	Revisions requested by Dade County	TEC	<u>NTK</u>	-
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	-
REV	DATE	DESCRIPTION	DR	CK	SC
DR: T CROOKS		CURRIES MASON CITY, IOWA	TITLE:		
CK: NTK			CURRIES 707 & 747		
SCAN: -----			COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT		
TOLERANCE: UNLESS OTHERWISE SPECIFIED					
DEC± .031					
ANG± .5°					
FRAC± 1/32					
SH SZ: B		SH NO: 20 OF 21		DWG. NO.	
SCALE: -----		DATE: 06-10-03		RD0244	

*Richard B. ...
 H. PE # 40433
 4031 CORNELL DR
 BLDG 1111
 3/15/04*

BILL OF MATERIALS

ITEM	QUANTITY	DESCRIPTION
1	---	SKIN MATERIAL 16 GA. (0.054") MIN. , 14 GA. (0.068") MAX. GLAZED OR FLUSH 707,707CURRISTAIN, OR 747 DOOR (COLD ROLLED, (GALVANIZED OR GALVANNEALED) (STAINLESS STEEL - MODEL 707 ONLY)
2	---	FRAME MATERIAL 16 GA. (0.053") MIN. , 12 GA. (0.094") MAX WELDED OR KD FRAME (COLD ROLLED, GALVANIZED, GALVANNEALED OR STAINLESS STEEL JAMB DEPTH 5-3/4" MIN, 12" MAX
3	AS INDICATED	7 GA. (0.177") MIN. FRAME HINGE REINFORCEMENT-SEE SHEET 1 FOR QUANTITY
4	AS INDICATED	16 GA. (0.053") MIN. , PIPE SPACER ANCHOR-SEE SHEET 16 AND 17 FOR QUANTITY
5	AS INDICATED	12 GA. (0.094") MASONRY T ANCHOR-SEE SHEET 16 AND 17 FOR QUANTITY
6	AS INDICATED	3/16" TAPCON 1-1/4" MINIMUM EMBEDMENT
7	AS INDICATED	3/8" FLAT HEAD WOOD SCREW/LAG BOLT SEE SHEET 16 AND 17 FOR QUANTITY 3" MINIMUM EMBEDMENT
8	AS INDICATED	3/8" FLAT HEAD EXPANSION SHELL ANCHOR BOLTS SEE SHEET 16 AND 17 FOR QUANTITY 3" MINIMUM EMBEDMENT
9	1	12 GA. (0.094") MIN., TOP END CHANNEL
10	1	12 GA. (0.094") MIN., BOTTOM END CHANNEL
11	1	OPTIONAL 16 GA. (0.053") MIN. ,12 GA. (0.094") MAX. , TOP CAP
12	1	OPTIONAL 16 GA. (0.053") MIN. ,12 GA. (0.094") MAX. , BOTTOM CAP
13	1	12 GA. (0.094") MIN DOOR LOCK CHANNEL
14	1	14 GA. (0.068") MIN DOOR HINGE CHANNEL
15	---	20 GA. (0.035") MIN VERTICAL STIFFENER FOR MODEL 747 DOOR
16	1	1 POUND NOMINAL DENSITY POLYSTYRENE
17	1	SARGENT MD8600 CONCEALED VERTICAL ROD EXIT DEVICE PER DOOR LEAF
18	1	YALE 7150 (F) WS RIM EXIT DEVICE PER DOOR LEAF
19	1	HC 8800 SERIES EXIT DEVICE PER DOOR LEAF WITH TWO SHIM KITS
20	1	CORBIN RUSSWIN ED5200SA RIM EXIT. WITH M107 ACCESSORY CODE
21	1	14 GA. (0.068") MIN. LOCK SIDE EXIT REINFORCING
22	1	14 GA. (0.068") MIN. HINGE SIDE EXIT REINFORCING
23	1	14 GA. (0.068") MIN. CONCEALED VERTICAL ROD TOP LOCK SIDE REINFORCING
24	1	8" CMU BLOCK FILLED WITH 2000 PSI MORTAR
25	1	STEEL LINTEL
26	AS INDICATED	4-1/2" X 4-1/2" X 0.134" OR 0.180" ; 5" X 5" X 0.146" OR 0.190" STEEL HINGES-McKINNEY T-2714 OR EQUIVALENT-SEE SHEET 1 FOR QUANTITY
27	1	ROW OF PEMKO S88 WEATHERSTRIP PER FRAME MEMBER
28	1	PEMKO ALUMINUM THRESHOLD 2005AS 1/2" TALL X 5" X NOMINAL DOOR WIDTH
29	1	WOOD BUCK
30	1	POURED CONCRETE 2000 PSI (MIN)
31	1	14 GA. (0.068") MIN HORIZONTAL STIFFENER
32	1	PEMKO 303 WEATHERSTRIP PER DOOR LEAF AT MEETING EDGE OF PAIRS OF DOORS; NOT REQD FOR SINGLE DOORS
33	AS REQUIRED	1/8 X 1/2 X PERIMETER OF VISION LIGHT KIT CLOSED CELL FOAM TAPE PER VISION LIGHT
34	---	FINISH PAINT-FACES OF DOOR AND FRAME
35	AS INDICATED	#6 X 1-1/4" OVAL HEAD TEK SCREW-SEE TABLE ON SHEET 13 FOR QUANTITY
36	AS INDICATED	#10 WOOD SCREW 1-3/8" MINIMUM EMBEDMENT
37	---	1/4" THICK SHEFFIELD PLASTICS, DSM HYZOD BRAND TRANSPARENT OR TRANSLUCENT POLYCARBONATE SHEET WIDTH & HEIGHT 1-1/8" GREATER THAN VISIBLE DIMENSIONS
38	---	GLASSLAM (NEBULA GLASS) LAMINATED GLASS ASSEMBLY
39	---	18 GA. (0.043") MIN. OPTIONAL TYPE 1 VISION LIGHT KIT
40	---	18 GA. (0.043") MIN. OPTIONAL TYPE 2 VISION LIGHT KIT.
41	4	14 GA. (0.068") MIN. PIECES SURROUND CHANNEL PER VISION LIGHT
42	1	SARGENT HC 980 HARDWARE MULLION FOR PAIRS OF DOORS
43	1	YALE M100 F HARDWARE MULLION WITH YALE M100 F (WS) MULLION FITTING KIT FOR PAIRS OF DOORS
44	1	CORBIN RUSSWIN 707A OR 708A HARDWARE MULLION WITH M107 ACCESSORY CODE FOR PAIRS OF DOORS
45	1	14 GA. (0.068") MIN OPTIONAL CLOSER REINFORCEMENT PER DOOR
46	1	5/8" FRAME REINFORCEMENT (REQUIRED FOR PAIRS OF DOORS WITH HARDWARE MULLION)
47	1	12 GA. (0.094") FRAME REINFORCEMENT (REQUIRED FOR PAIRS OF DOORS WITH HARDWARE MULLION.)
48	2	12 GA. (0.094") CONCEALED VERTICAL ROD STRIKE REINFORCEMENT PER EXIT DEVICE
49	1	12 GA. (0.094") FRAME REINFORCEMENT FOR PAIRS OF DOORS WITH CONCEALED VERTICAL RODS
50	1	12 GA. (0.094") FRAME REINFORCEMENT FOR SINGLE DOORS WITH RIM EXIT DEVICES
51	2	7 GA. (0.177") BOTTOM CONCEALED VERTICAL ROD EXIT REINFORCING PER DOOR
52	1	7 GA. (0.177") ULTIMA HINGE REINFORCING PER HINGE LOCATION
53	1	18 GA (0.043") MIN ULTIMA HINGE SHIM PER HINGE LOCATION FOR HINGES 0.134" THICK.
54	1	12 GA 0.094") MIN FRAME REINFORCEMENT FOR SINGLE DOORS WITH VERTICAL ROD EXIT DEVICES

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By Manuel Perez

RICHARD B. JOYCE
FL PE # 43473
4091 COCONUT BLVD
BOCA RATON, FL 33433
305-993-1111

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 09-0226.10
Expiration Date 04/29/2014
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Miami Dade Product Control
Division

REV	DATE	DESCRIPTION	DR	CK	SC
C	05-MAR-04	Revisions requested by Dade County	TEC	MR	---
B	08-JAN-04	Revisions requested by Dade County	DM	NTK	---
DR: T CROOKS		<h2 style="margin: 0;">CURRIES</h2> <p style="margin: 0;">MASON CITY, IOWA</p> <p style="margin: 0;">CURRIES 707 & 747 COMMERCIAL OUTSWING DOORS WITH EXIT DEVICES, IMPACT</p>	TITLE:		
CK: NTK			CURRIES 707 & 747		
SCAN: ---			COMMERCIAL OUTSWING DOORS		
TOLERANCE: UNLESS OTHERWISE SPECIFIED			WITH EXIT DEVICES, IMPACT		
DEC± .031		DWG. NO. RD0244			
ANG± .5°		SH NO: 21 OF 21			
FRAC± 1/32		DATE: 06-10-03			
SH SZ: B		SCALE: ---			

Manuel Perez
3/25/04