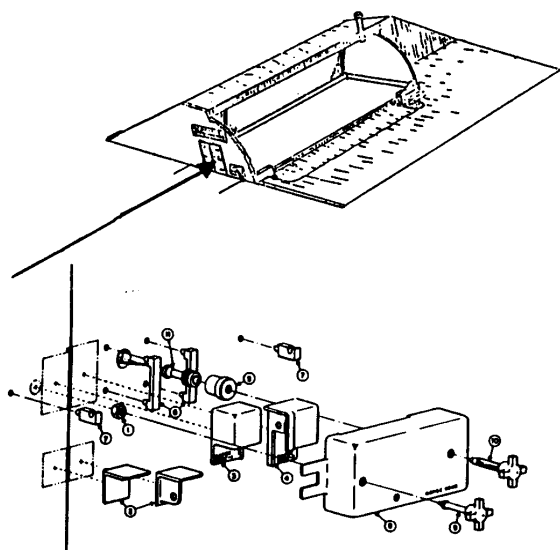


STANDARD PLANS FOR HIGH SECURITY HASPS AND PHYSICAL SECURITY EQUIPMENT ASHORE



by
Naval Weapons Support Center
(NAVWPNSUPPCEN)
Crane, Indiana 47522

ACTIVITY REQUESTS FOR HIGH SECURITY HASPS, LOCKS, SAFES, ETC

Background: NAVWPNSUPPCEN Crane (Code-208) is in the business of furnishing physical security hardware to activities and ships for the Arms, Ammunition and Explosives (AA&E) and Nuclear Weapons Security Programs. However, recent requests from the above type units for this hardware and the fact that over 50 percent of the ammunition and weapons in storage do not qualify for the level of protection we can provide, make it necessary that a policy be established regarding validation of requests.

Policy: Henceforth, an activity wishing hardware should forward a message or letter to NAVWPNSUPPCEN Crane (Code 208) stating the following:

- a. Requesting Activity
- b. Building Number or Magazine Number
(where hasps is to be installed)
- c. Risk Category being stored
- d. Style* of Hasp or type of Door
(correlate to building number)
- e. Complete Shipping Address
(include ATTN: name and code)
- f. Desired Delivery Date
(normal shipping time: 2-3 weeks)
- g. A Point of Contact, with phone number

Discussion: the above information will allow us to validate a request, prioritize its filling, and initiate shipment as quickly as possible to meet security requirements.

Forward Requests to:

Commander
Code 3046
NAVSURFWARCENDIV
300 Highway 361
Crane, IN 47522-5001

For Additional Assistance, Contact Code 208 Representative:

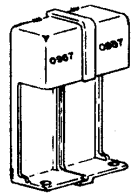
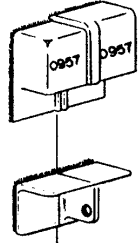
Mr. Bob Price
Mr. Jeff Solliday

Telephone: Commercial (812) 854-8560/5840
DSN 482-5860/5840

*There are two styles of Landbase hasps. See Hasp Style Determination for correlation of style to door type.

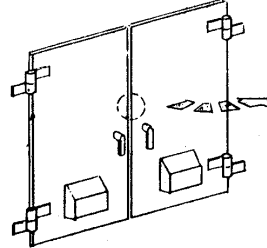
HASP STYLE DETERMINATION

HIGH SECURITY HASP
STYLE 0957

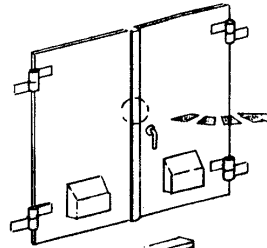


STYLE 0957
MK-2 MOD-9

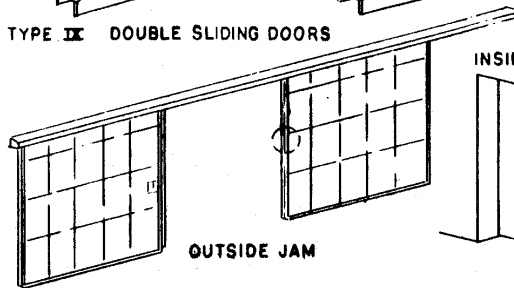
TYPE I WITHOUT ASTRAGAL



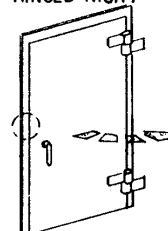
WITH ASTRAGAL



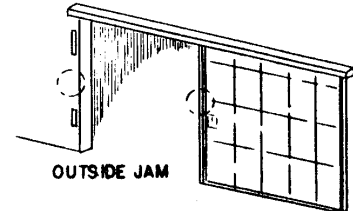
TYPE IX DOUBLE SLIDING DOORS



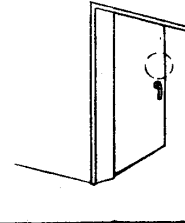
TYPE III SINGLE DOOR
HINGED RIGHT



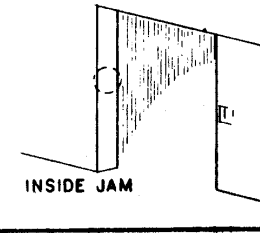
TYPE VI SLIDING DOOR
MOVING RIGHT



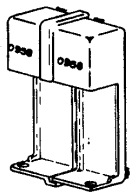
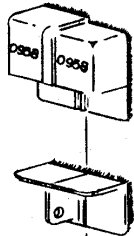
TYPE XI SINGLE DOOR
HINGED LEFT



TYPE XIII SLIDING DOOR
MOVING RIGHT

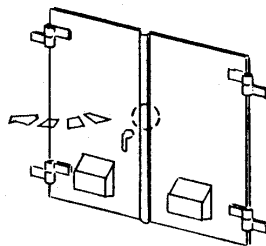


HIGH SECURITY HASP
STYLE 0958

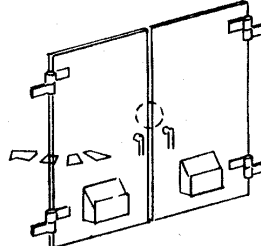


STYLE 0958
MK-2 MOD-9

TYPE II WITHOUT ASTRAGAL

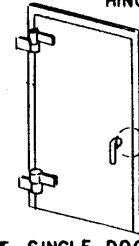


WITH ASTRAGAL

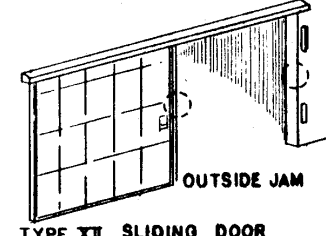


TYPE IX DOUBLE SLIDING DOORS
(SEE ABOVE)

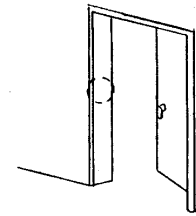
TYPE IV SINGLE DOOR
HINGED LEFT



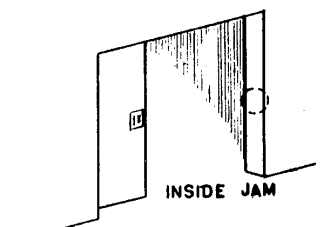
TYPE X SLIDING DOOR
MOVING LEFT

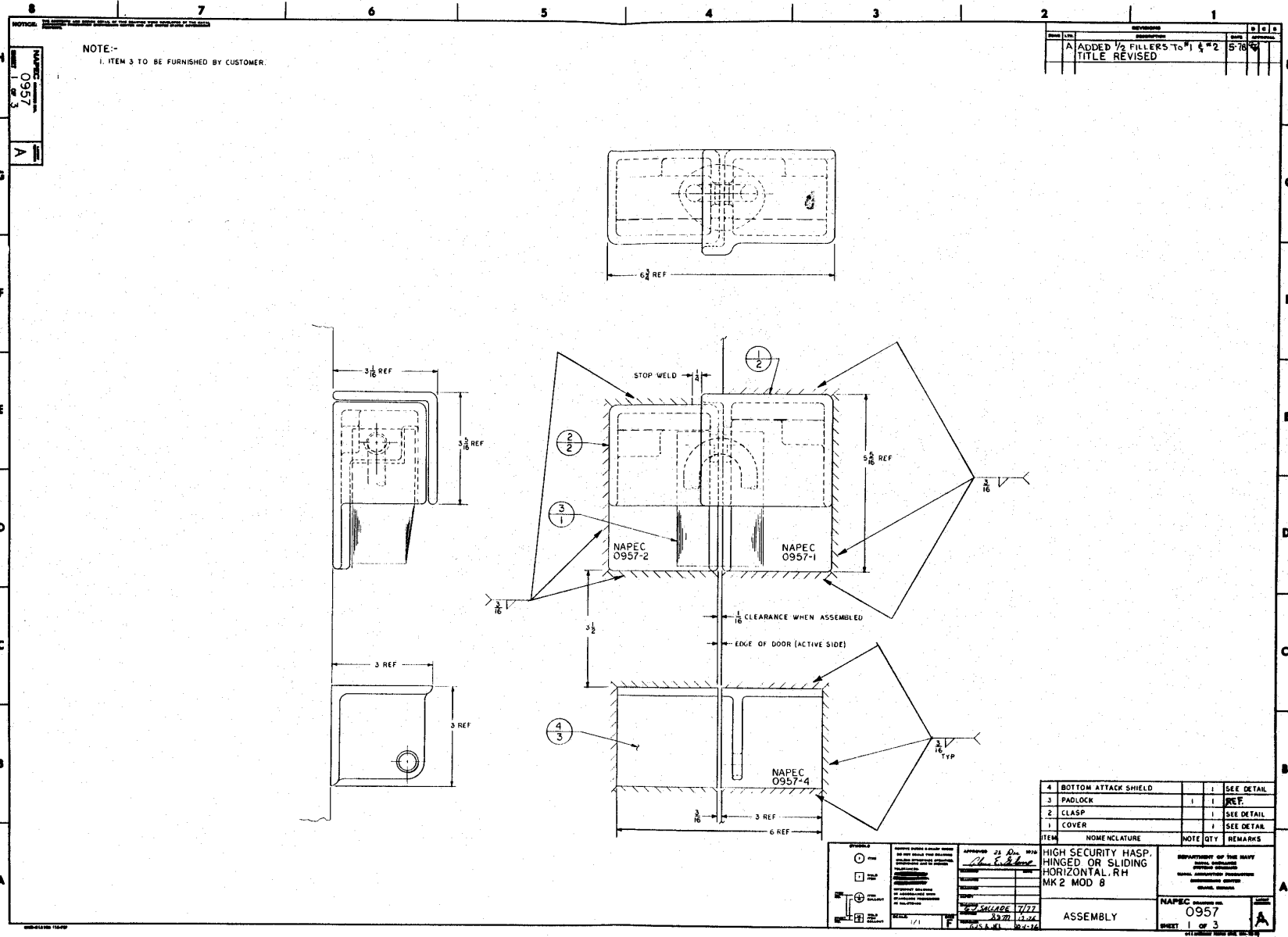


TYPE V SINGLE DOOR
HINGED RIGHT



TYPE XII SLIDING DOOR
MOVING LEFT





NOTE:-
1. ITEM 3 TO BE FURNISHED BY CUSTOMER.

REV	DATE	DESCRIPTION	BY	CHKD
A		ADDED 1/2 FILLERS TO #1 & #2		
		TITLE REVISED		

NAPEC
0957
1 OF 3

ITEM	DESCRIPTION	NOTE	QTY	REMARKS
4	BOTTOM ATTACK SHIELD		1	SEE DETAIL
3	PADLOCK		1	REF.
2	CLASP		1	SEE DETAIL
1	COVER		1	SEE DETAIL

APPROVED: *[Signature]*
DATE: 7/77
SCALE: 1/1

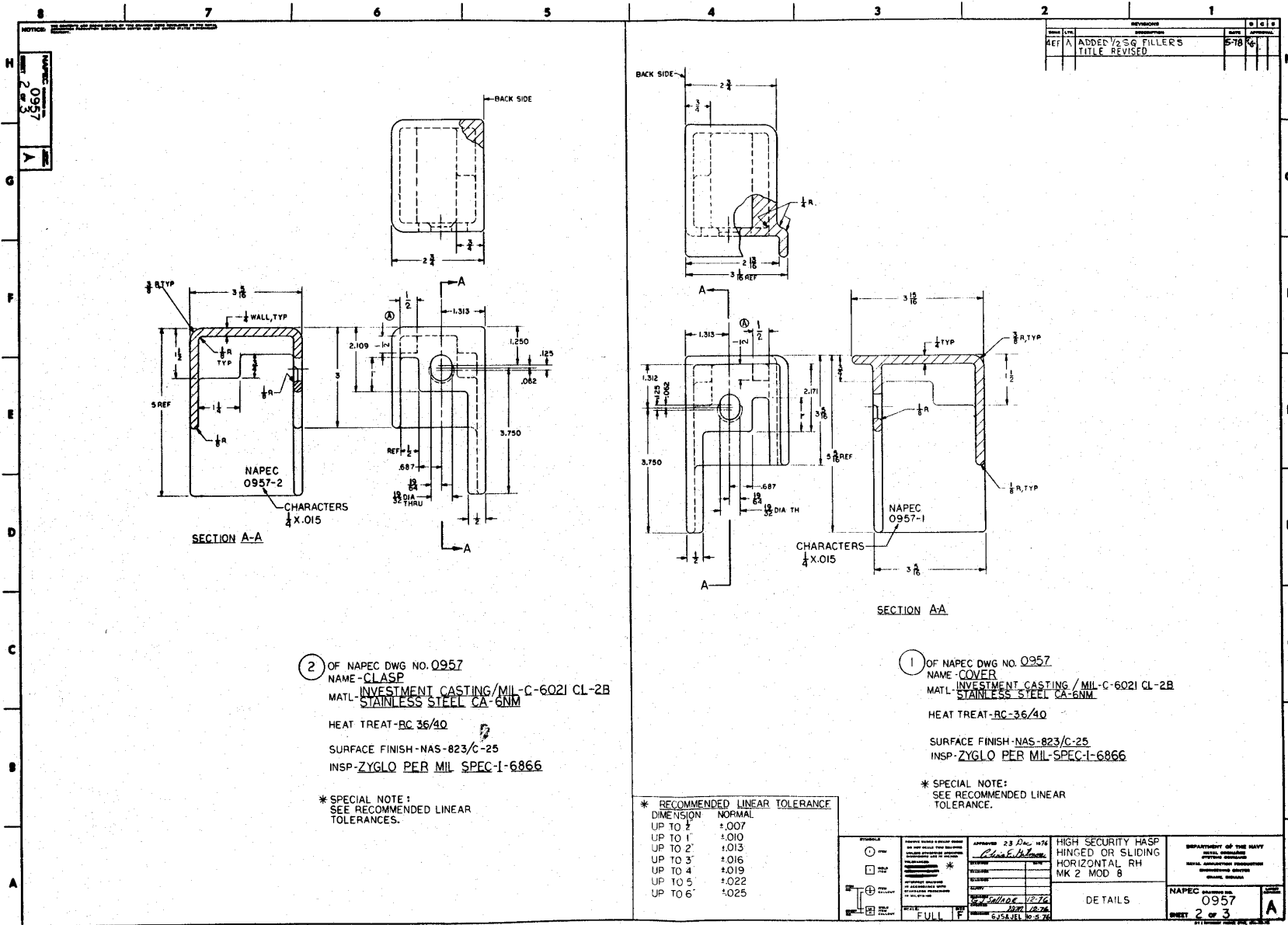
HIGH SECURITY HASP,
HINGED OR SLIDING
HORIZONTAL, RH
MK 2 MOD 8

ASSEMBLY

DEPARTMENT OF THE NAVY
NAVAL SUPPLY CENTER
PENSACOLA, FLORIDA

NAPEC DRAWING NO.
0957

SHEET 1 OF 3



REV	DATE	DESCRIPTION	BY	APP
REF A		ADDED 1/2 SG FILLERS TITLE REVISED	5-78	

② OF NAPEC DWG NO. 0957
 NAME - CLASP
 MATL - INVESTMENT CASTING / MIL-C-6021 CL-2B
 STAINLESS STEEL CA-6NM
 HEAT TREAT - RC 36/40
 SURFACE FINISH - NAS-823/C-25
 INSP - ZYGLO PER MIL SPEC-I-6866

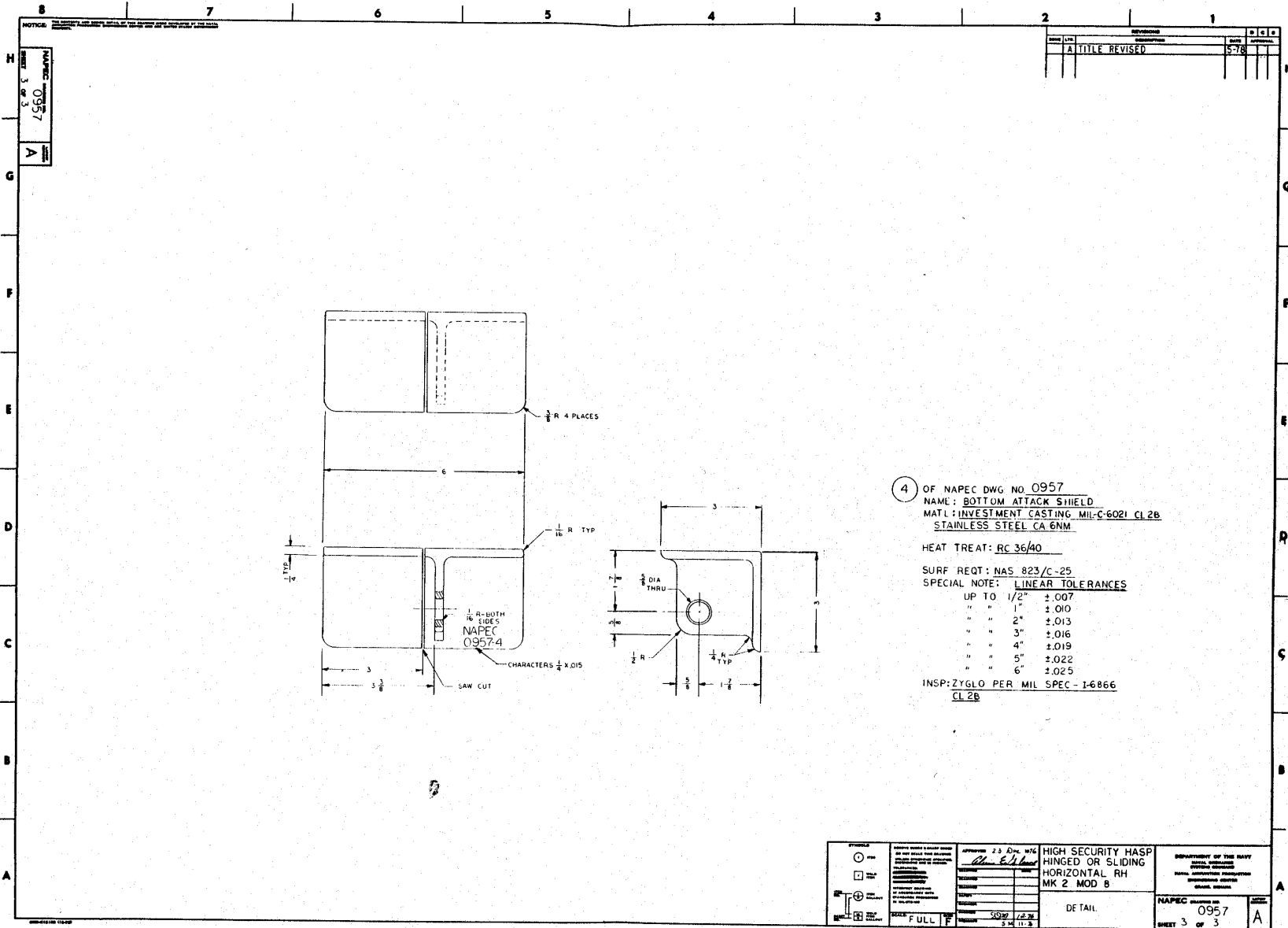
* SPECIAL NOTE:
 SEE RECOMMENDED LINEAR
 TOLERANCES.

* RECOMMENDED LINEAR TOLERANCE	
DIMENSION	NORMAL
UP TO 2"	±.007
UP TO 1"	±.010
UP TO 2"	±.013
UP TO 3"	±.016
UP TO 4"	±.019
UP TO 5"	±.022
UP TO 6"	±.025

① OF NAPEC DWG NO. 0957
 NAME - COVER
 MATL - INVESTMENT CASTING / MIL-C-6021 CL-2B
 STAINLESS STEEL CA-6NM
 HEAT TREAT - RC-36/40
 SURFACE FINISH - NAS-823/C-25
 INSP - ZYGLO PER MIL SPEC-I-6866

* SPECIAL NOTE:
 SEE RECOMMENDED LINEAR
 TOLERANCE.

SYMBOLS: ○ PERM □ TYP ⊕ DIMENSIONAL ⊖ DIMENSIONAL ⊕ DIMENSIONAL ⊖ DIMENSIONAL	APPROVED 23 Dec. 1976 <i>Charles DeLoach</i>	HIGH SECURITY HASP HINGED OR SLIDING HORIZONTAL RH MK 2 MOD 8	DEPARTMENT OF THE NAVY NAVAL ENGINEERING CENTER NAVAL ARCHITECTURE ENGINEERING OPERATIONS CENTER PENSACOLA, FLORIDA
	TITLE: FULL F	DATE: 12-76 BY: JVS/JEL CHECKED: 12-76	DETAILS

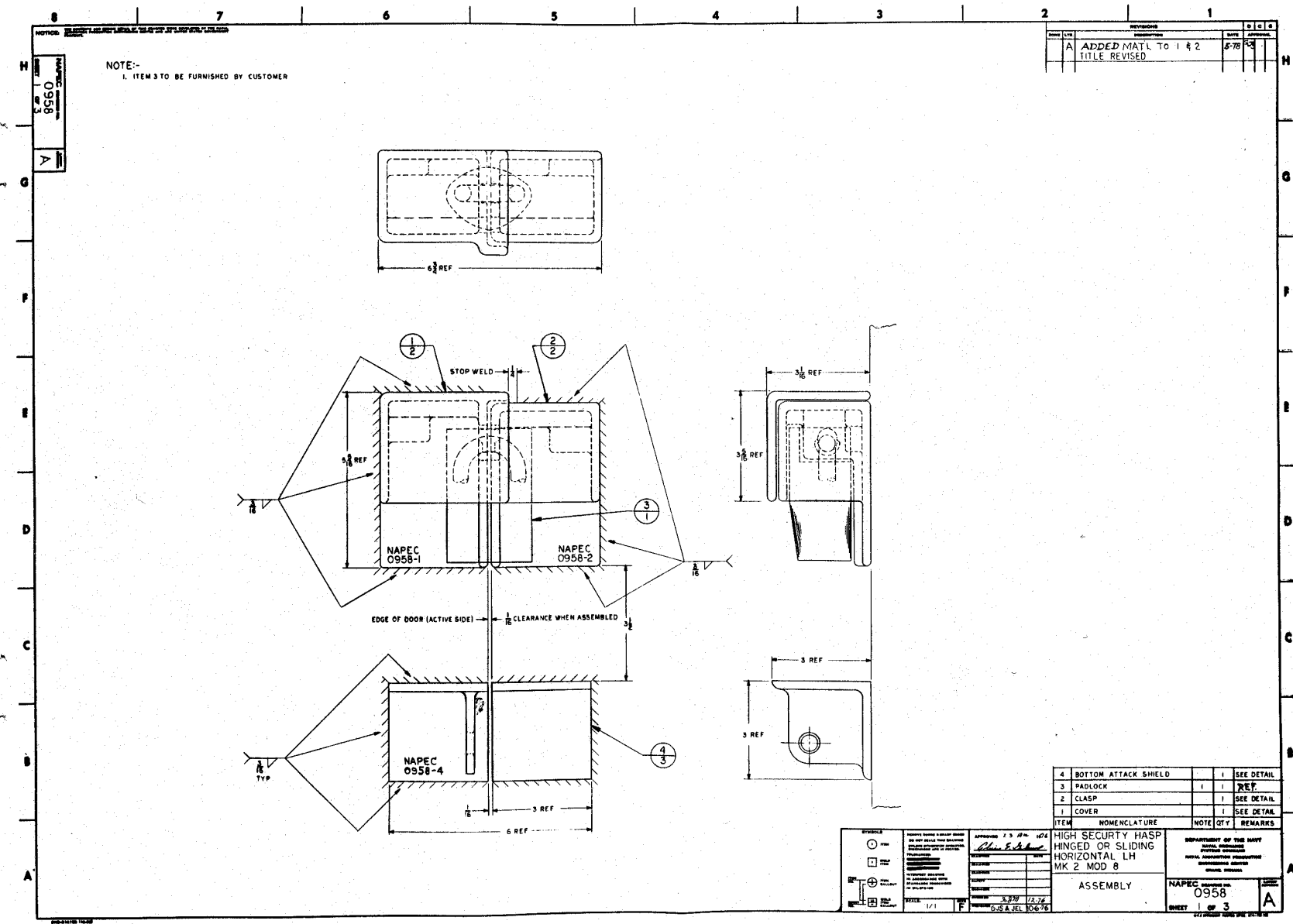


④ OF NAPEC DWG NO. 0957
 NAME: BOTTOM ATTACK SHIELD
 MATL: INVESTMENT CASTING, MIL-C-6021 CL 2B
 STAINLESS STEEL CA 6NM
 HEAT TREAT: RC 36/40
 SURF REQT: NAS 823/C-25
 SPECIAL NOTE: LINEAR TOLERANCES
 UP TO 1/2" ±.007
 " " 1" ±.010
 " " 2" ±.013
 " " 3" ±.016
 " " 4" ±.019
 " " 5" ±.022
 " " 6" ±.025
 INSP: ZYGLO PER MIL SPEC - 1-6886
CL 2B

REV	DATE	DESCRIPTION	BY	CHKD
A		TITLE REVISED	578	

NAPEC 0957
 SHEET 3 OF 3
 A

APPROVED [Signature] DATE: 5/2/76	APPROVED 23 APR 1976 [Signature]	HIGH SECURITY HASP HINGED OR SLIDING HORIZONTAL RH MK 2 MOD B	DEPARTMENT OF THE NAVY NAVAL AIR STATION NAVAL AIR STATION PENSACOLA, FLORIDA
	FULL F	DATE: 5/2/76 BY: 578	DETAIL NAPEC 0957 SHEET 3 OF 3



NOTE:-
1. ITEM 3 TO BE FURNISHED BY CUSTOMER

REV	DATE	BY	CHKD	DESCRIPTION
A	6-78			ADDED MAT'L TO 1 & 2 TITLE REVISED

NAPEC 0958
REV 2
A

ITEM	QUANTITY	REMARKS
4	1	SEE DETAIL
3	1	REF
2	1	SEE DETAIL
1	1	SEE DETAIL

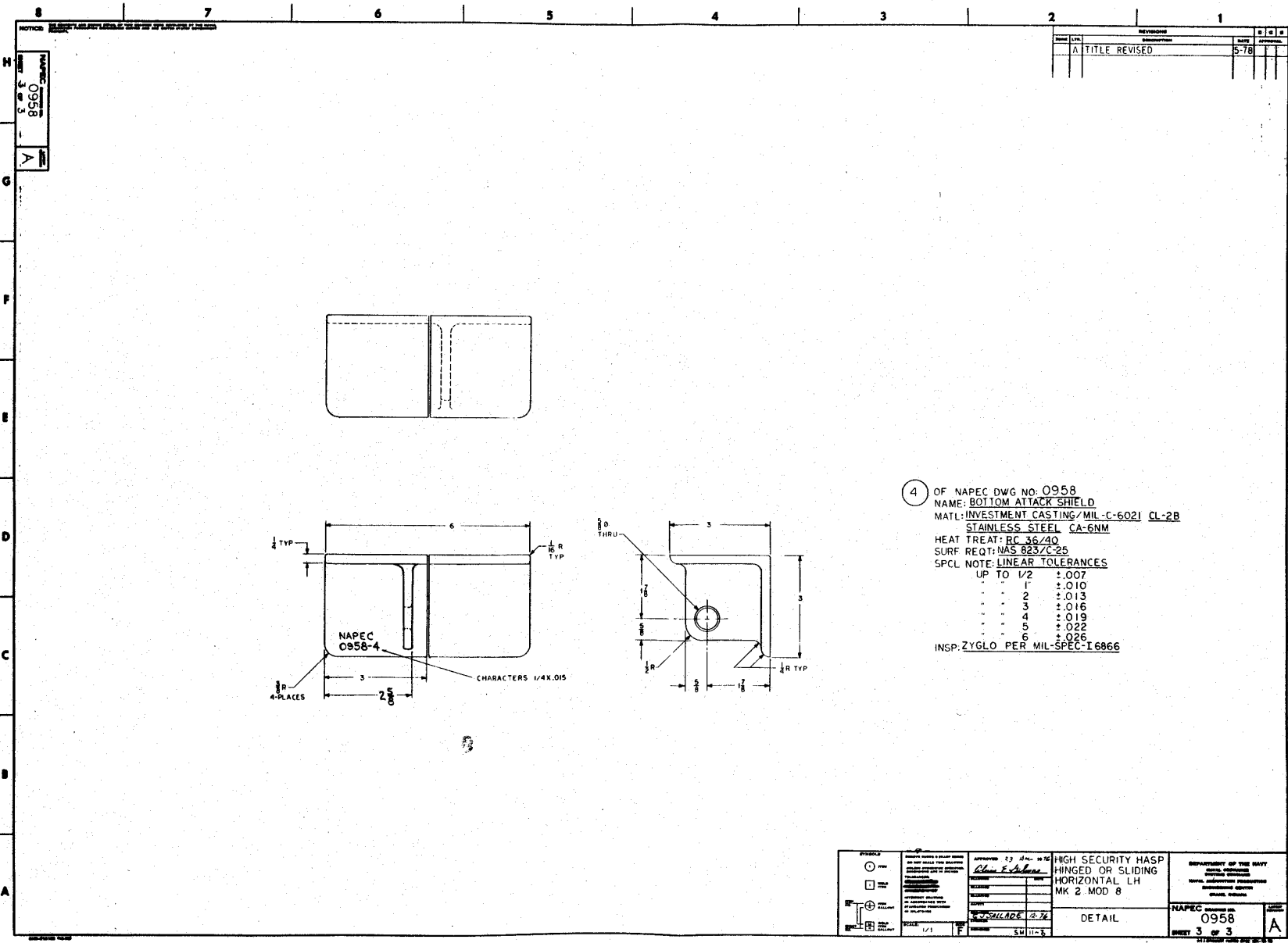
APPROVED: *[Signature]*
DATE: 5-29-78
BY: S.S. & JEL 10676

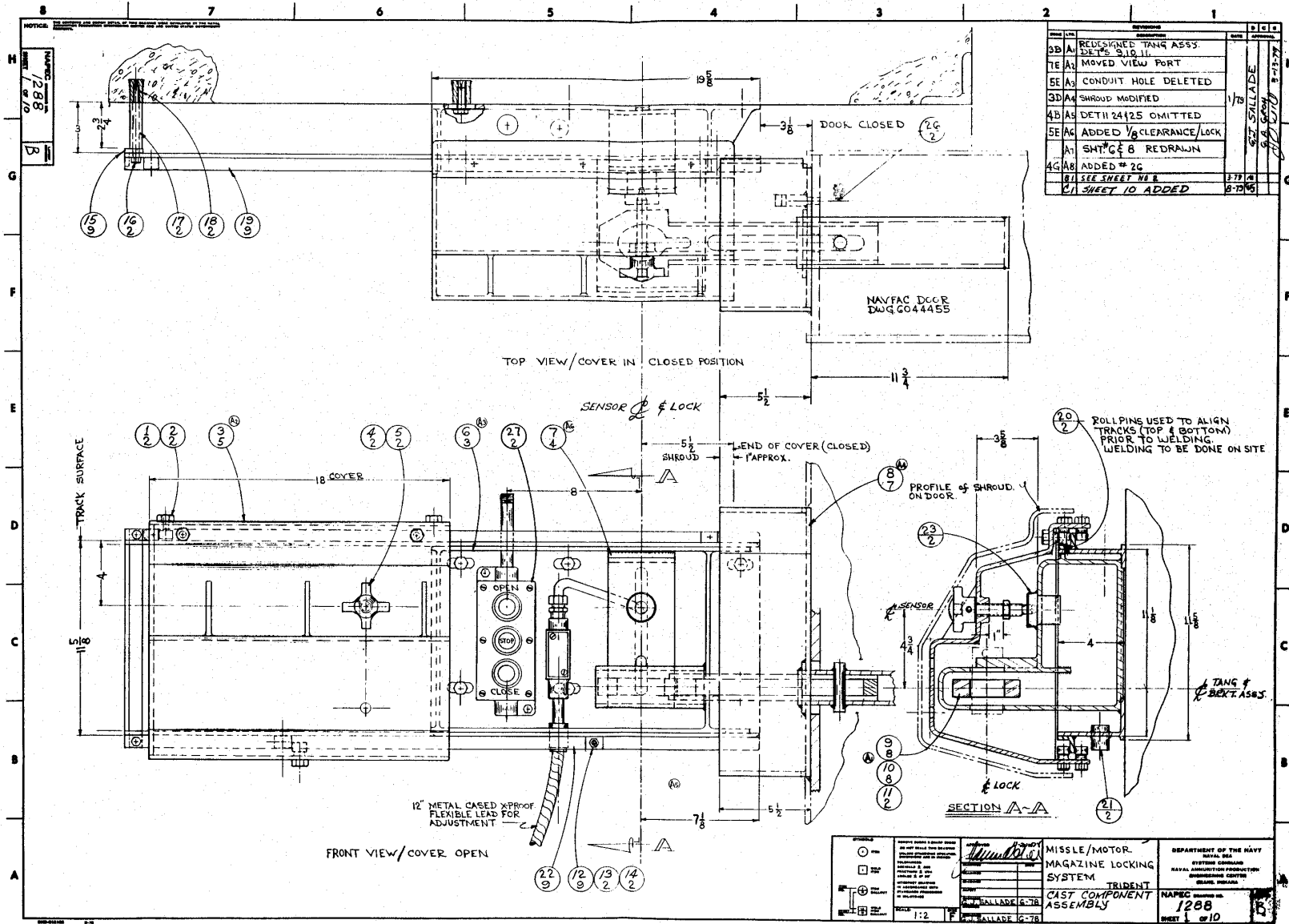
HIGH SECURITY HASP
HINGED OR SLIDING
HORIZONTAL LH
MK 2 MOD 8

ASSEMBLY

DEPARTMENT OF THE NAVY
NAVAL AIR ENGINEERING CENTER
NAVAL AIR ENGINEERING CENTER
PENSACOLA, FLORIDA 32504

NAPEC DRAWING NO. 0958
SHEET 1 OF 3





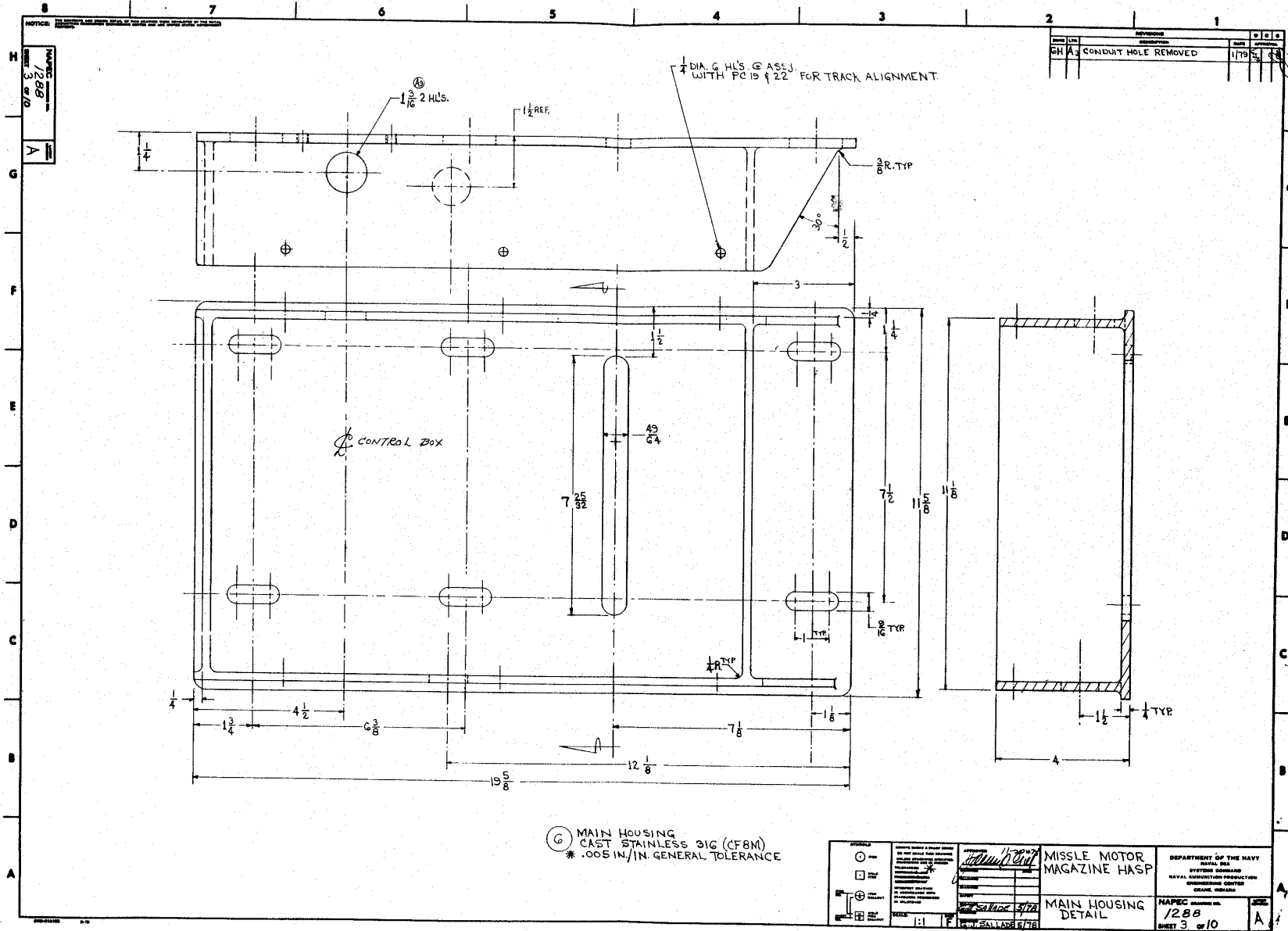
REV	DATE	DESCRIPTION
3B A		REDISIGNED TANG ASSY. DETN 310 11
7E A		MOVED VIEW PORT
5E A		CONDUIT HOLE DELETED
3D A		SHROUD MODIFIED
4B A		DETN 24125 OMITTED
5E A		ADDED 1/8" CLEARANCE/LOCK
A1		SMT G & B REDRAWN
4G A		ADDED # 2G
B1	3-77	SEE SHEET NO 8
C1	8-79	SHEET 10 ADDED

<p>SYMBOLS</p> <p>○ DIMENSION LINE</p> <p>□ DIMENSION LINE</p> <p>○ DIMENSION LINE</p> <p>○ DIMENSION LINE</p> <p>○ DIMENSION LINE</p> <p>○ DIMENSION LINE</p>	<p>PROJECT: <i>Trident</i></p> <p>DATE: 6-78</p> <p>BY: <i>[Signature]</i></p>	<p>MISSILE/MOTOR MAGAZINE LOCKING SYSTEM</p> <p>TRIDENT CAST COMPONENT ASSEMBLY</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL AIR FORCE</p> <p>SYSTEMS COMMAND</p> <p>NAVAL AVIONICS PRODUCTION</p> <p>OPERATIONS CENTER</p> <p>ORLANDO, FLORIDA</p>
	<p>SCALE: 1:2</p> <p>FIG. BALLAD 6-78</p> <p>FIG. BALLAD 6-78</p>	<p>NAPEC</p> <p>1288</p> <p>SHEET 1 OF 10</p>	

NOTICE: THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS TO BE REPRODUCED AND TRANSMITTED IN ANY FORM AND BY ANY MEANS WITHOUT PERMISSION.		REVISED	DATE	BY	REASON
		3	MAY	DELETE	2A & 25
		3C	R	1	WAS HINGE PIN 1/8 X 1/2 L COAT/ANTI-SEIZE LOCTITE 67

ITEM	DESCRIPTION	QTY	MATERIAL	REMARKS
27	CONTROL ⁽³⁾ B	1	STD	OUTLER HAMMER MAD#10250T NEMA 4 & 13
26	STAPLE	1	SST	NAPEC 09G3-1 GFM
25	DOWEL	1	STD	1/4 DIA X 1 LG
24	RINGS	1	SST	SEE DETAIL
23	SENSOR BODY	1	SST	NAVALEX#284GSP1 GFM
22	TRACK BOTTOM	1	SST	1/4 X 1 X 1 X 3/8
21	COUPLING STR	1	SST	1/2 NPT
20	ROLL PIN	6	SST	1/4 X 1/2 LG
19	TRACK TOP	1	SST	1/4 X 1 X 1 X 3/8
18	ANCHORS	2	STD	3/8-16 X 2 RED HEAD EXPANSION #747
17	STANDOFF	2	SST	3/8 X 2 X 2 3/8 LG
16	HEX HD BOLT	2	SST	3/8-16 NC 2 X 4 LG
15	SPACER	1	SST	1/4 X 1 X 1 X 1 3/4
14	HEX-NUT	4	SST	1/4-20 NC-2 LOCKTITE NUT LOCK @ ASSY
13	HEX HD BOLT	4	SST	1/4-20 NC-2 X 1 1/2 LG
12	STOP BLOCK	4	SST	SEE DETAIL GO/90 DUROMETER BLACK
11	STOP PIN	1	SST	3/4 DIA X 3 L
10	BRACKET	1	SST	SEE DETAIL
9	TANG	1	SST	SEE DETAIL
8	SHROUD	1	SST	SEE DETAIL
7	LOCK SENSOR	1	SST	SEE DETAIL
6	MAIN HOUSING	1	SST	SEE DETAIL
5	HEX-NUT	1	SST	3/4-10 NC-2 LOCKTITE NUT LOCK @ ASSY
4	JACK SCREW	1	SST	NAVALEX DWG#284T10 GFM
3	COVER	1	SST	SEE DETAIL
2	HEX-NUT	8	SST	3/8-24 UNF-2 LOCKTITE GRADE H @ ASSY
1	CAM FOLLOWER	8	STD	CTA-21X 3/8 X 1/2 SMITH DIV. OF A B C GARWOOD N.J.

APPROVED [Signature] 17-NOV-78 [Signature]	MISSILE MOTOR MAGAZINE MASP	DEPARTMENT OF THE NAVY NAVAL AIR STATION ENGINEERING CENTER CHINA, VIRGINIA
STOCK LIST [Signature]	NAPEC drawing no. 1288	SHEET 2 OF 10



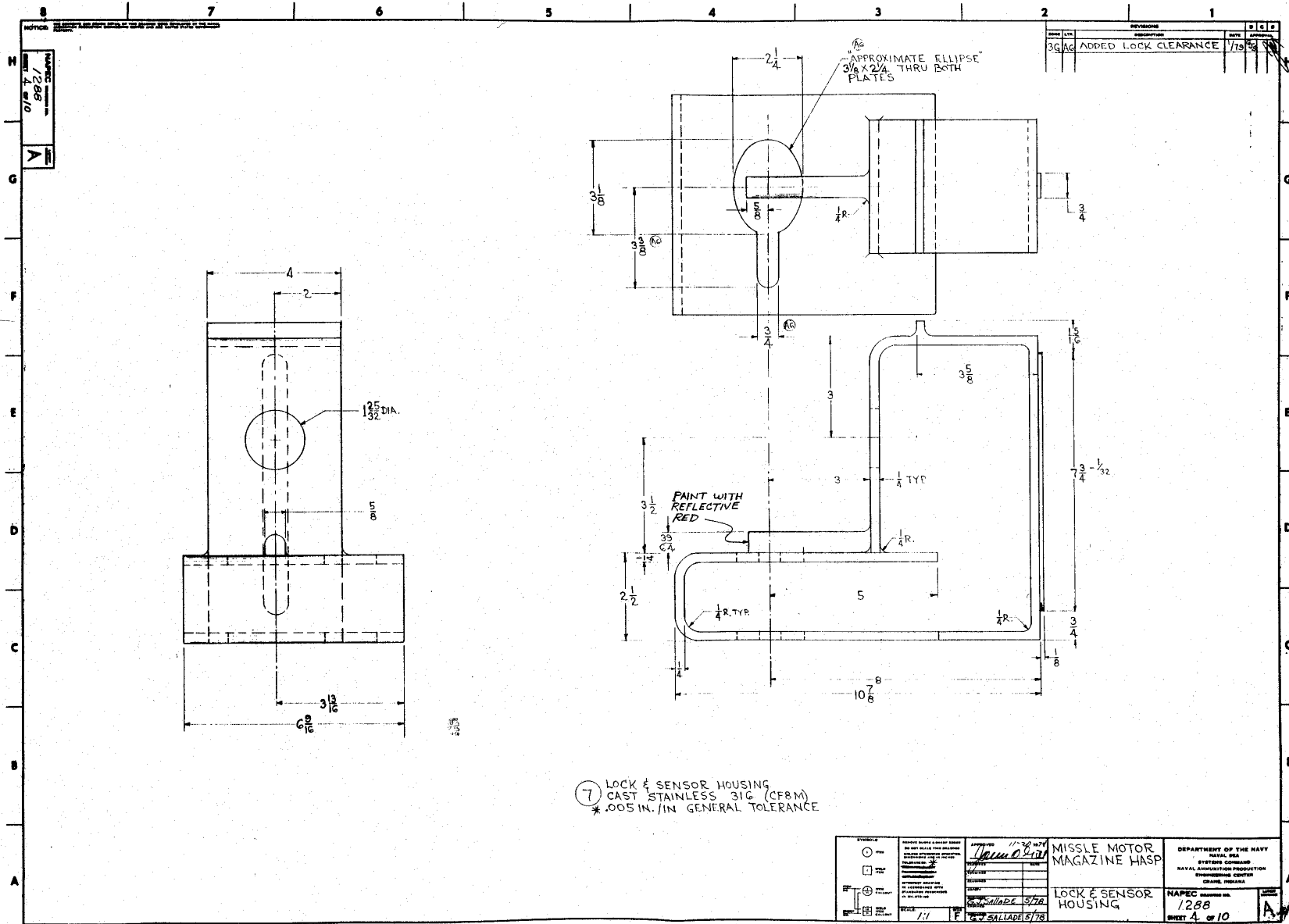
NOTICE: THIS DRAWING IS THE PROPERTY OF THE NAVY. IT IS TO BE KEPT IN THE ORIGINAL FILE AND NOT REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE NAVY. (101)

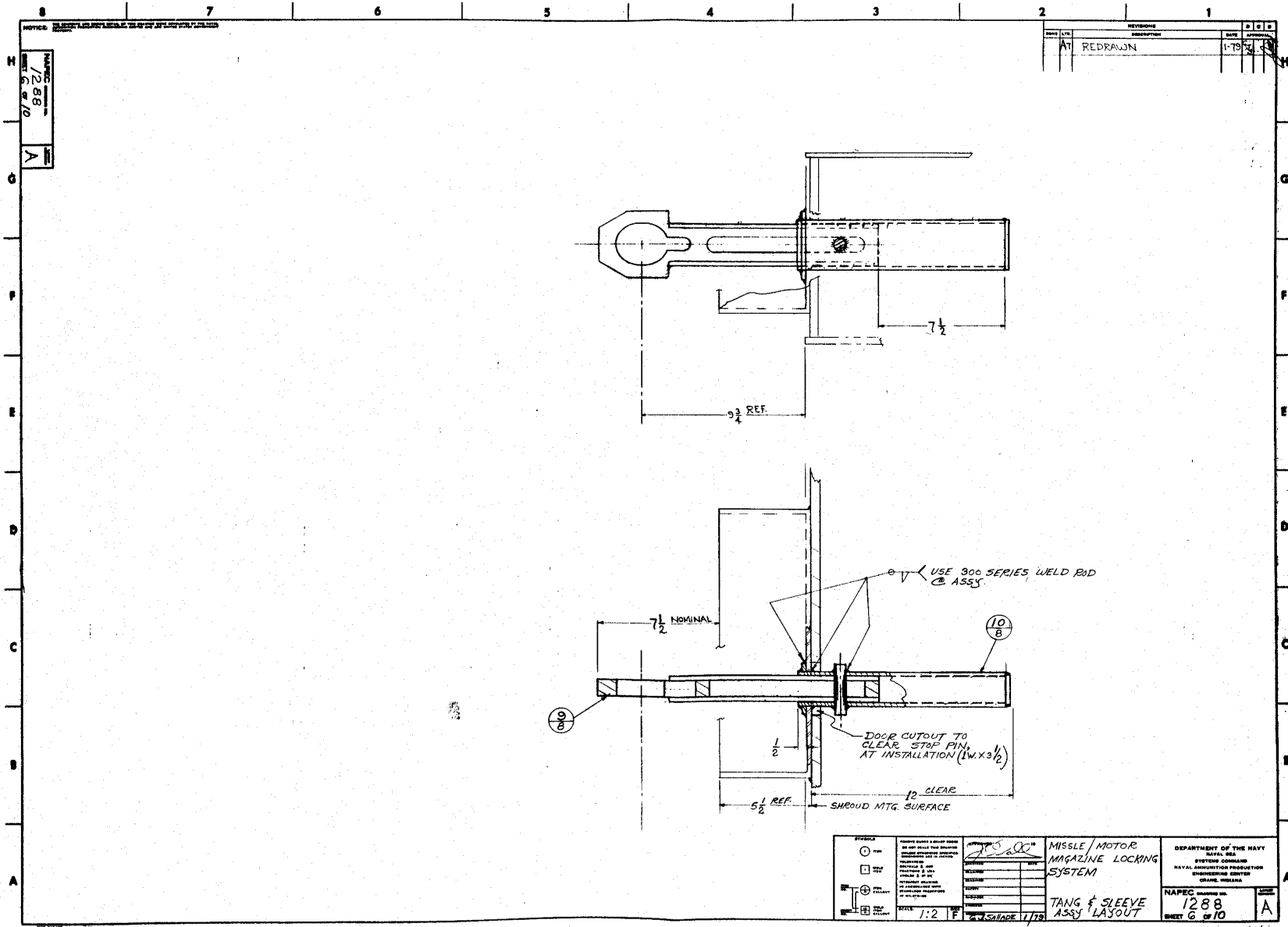
NAPEC 1288
SHEET 3 of 10
A

REV	DATE	DESCRIPTION	BY	CHKD
1	1/79	CONDUIT HOLE REMOVED		

① MAIN HOUSING
CAST STAINLESS 316 (CF8M)
* .005 IN./IN. GENERAL TOLERANCE

APPROVED: <i>[Signature]</i> DATE: 1/79 DESIGNED: <i>[Signature]</i> DRAWN: <i>[Signature]</i> CHECKED: <i>[Signature]</i> TITLE: <i>[Signature]</i>	MISSILE MOTOR MAGAZINE HASP	DEPARTMENT OF THE NAVY NAVAL AIR FORCE SYSTEMS COMMAND NAVAL AERONAUTICAL PRODUCTION ENGINEERING CENTER ORLANDO, FLORIDA
	MAIN HOUSING DETAIL	

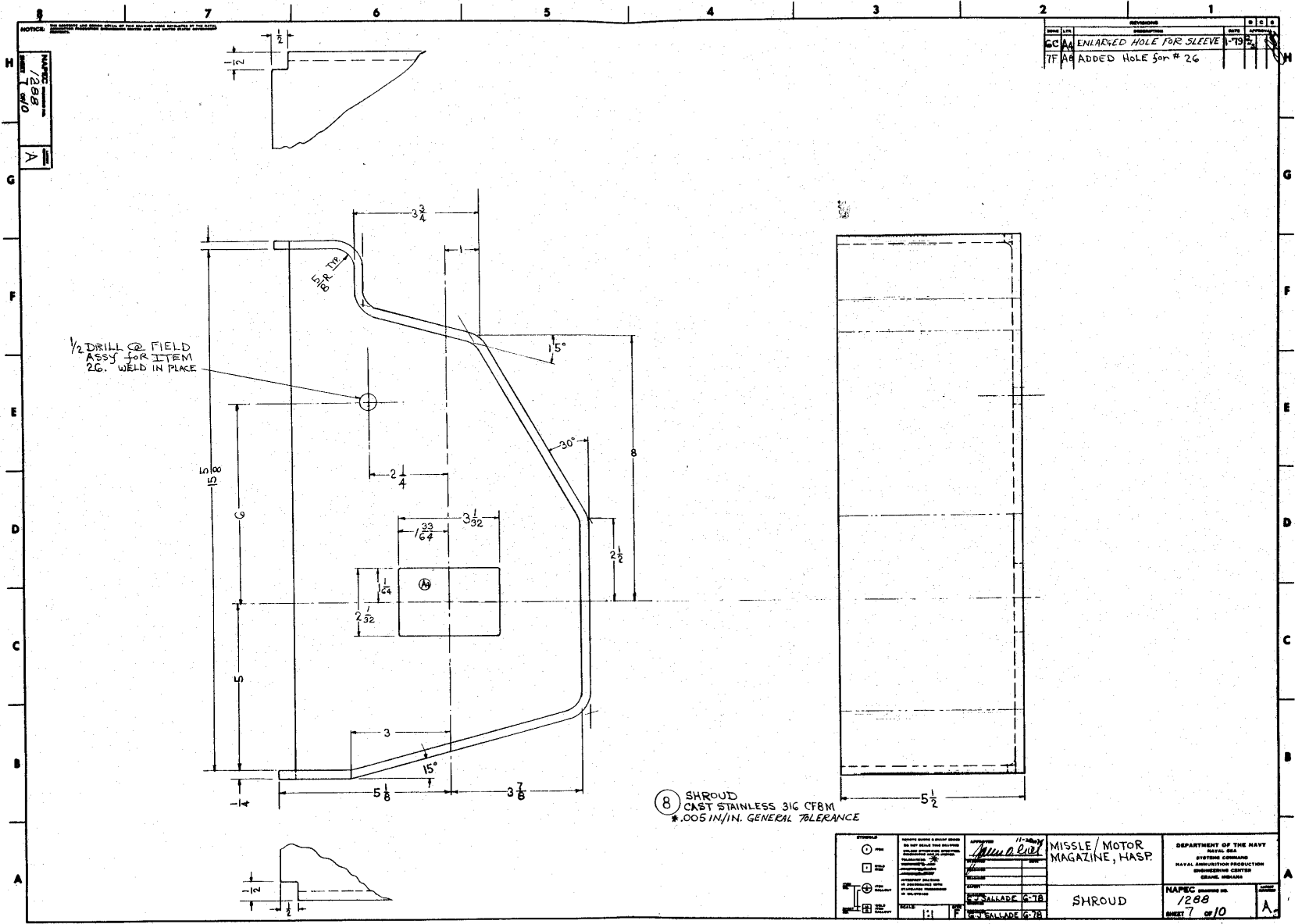




NOTICE: THIS DRAWING IS OF A PROTOTYPICAL DESIGN
 NAPEC NUMBER 1288
 SHEET 6 OF 10
 A

REV	DATE	DESCRIPTION	BY	CHKD
AT	1-17-78	REDRAWN		

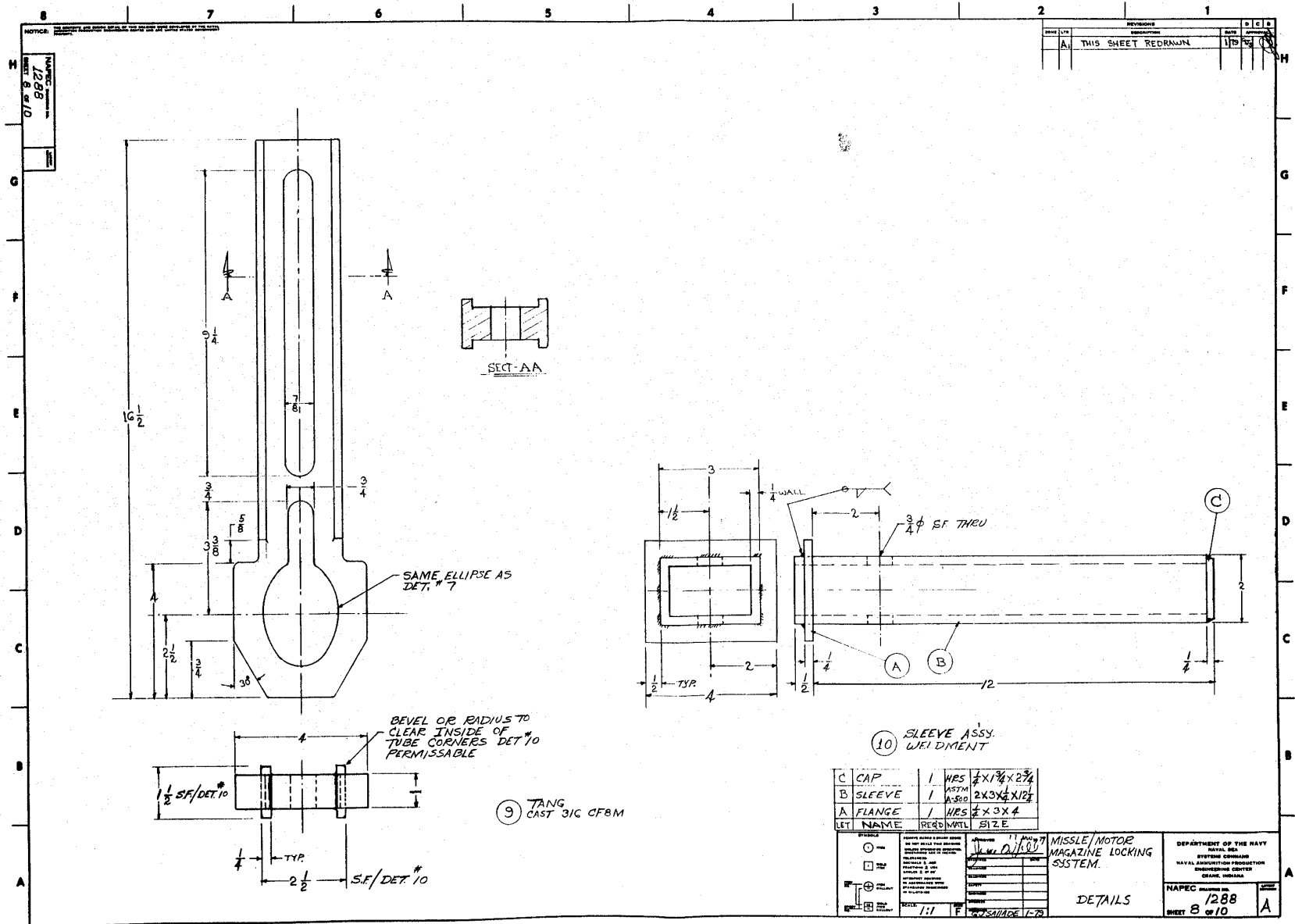
<p>REFERENCE</p> <ul style="list-style-type: none"> ① DIM □ DIM ○ DIM ○ DIM ○ DIM ○ DIM ○ DIM ○ DIM 	<p>ASSEMBLY & SHOP NOTES</p> <p>SEE DRAWING FOR DIMENSIONS</p> <p>ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE IN INCHES</p> <p>FINISHES & SURF. TREATMENTS</p> <p>ASSEMBLY & MOUNTING</p> <p>INSTALLATION & MAINTENANCE</p> <p>OPERATION & TESTING</p> <p>REPAIR & OVERHAUL</p> <p>REWORK & MODIFICATIONS</p>	<p>DATE: 1-17-78</p> <p>SCALE: 1/16"</p>	<p>MISSILE/MOTOR</p> <p>MAGAZINE LOCKING</p> <p>SYSTEM</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL SEA</p> <p>SYSTEMS COMMAND</p> <p>NAVAL AMMUNITION PRODUCTION</p> <p>ENGINEERING CENTER</p> <p>ORLANDO, FLORIDA</p>
			<p>NAPEC NUMBER 1288</p> <p>SHEET 6 OF 10</p> <p>A</p>	



REV	DATE	DESCRIPTION	BY	CHKD
CC	1-19-52	ENLARGED HOLE FOR SLEEVE		
TF		ADDED HOLE FOR # 26		

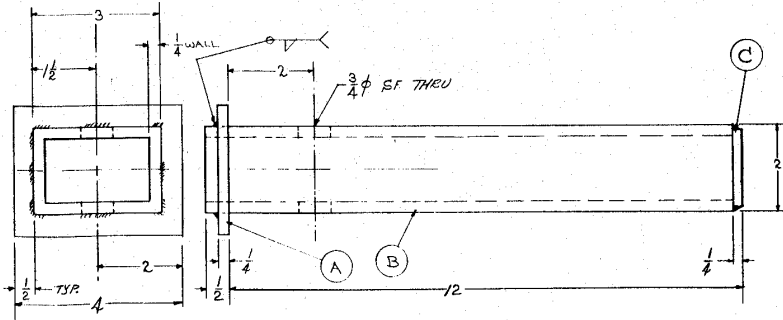
8 SHROUD
 CAST STAINLESS 316 CF8M
 *.005 IN/IN. GENERAL TOLERANCE

APPROVED: <i>W. D. B. 11-20-52</i> DRAWN: <i>W. D. B.</i> CHECKED: <i>W. D. B.</i> DATE: 11-20-52	MISILE/MOTOR MAGAZINE, HASP	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AMMUNITION PRODUCTION ENGINEERING CENTER GRANITE BEACH, FLORIDA
	SHROUD	NAPECS DRAWING NO. 1288 SHEET 7 OF 10



NAPEC NUMBER 1288 SHEET 8 OF 10

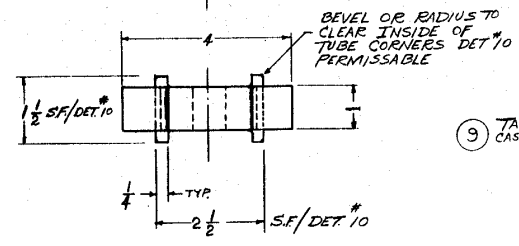
REV	DESCRIPTION	DATE	BY
A	THIS SHEET REDRAWN	1/80	...



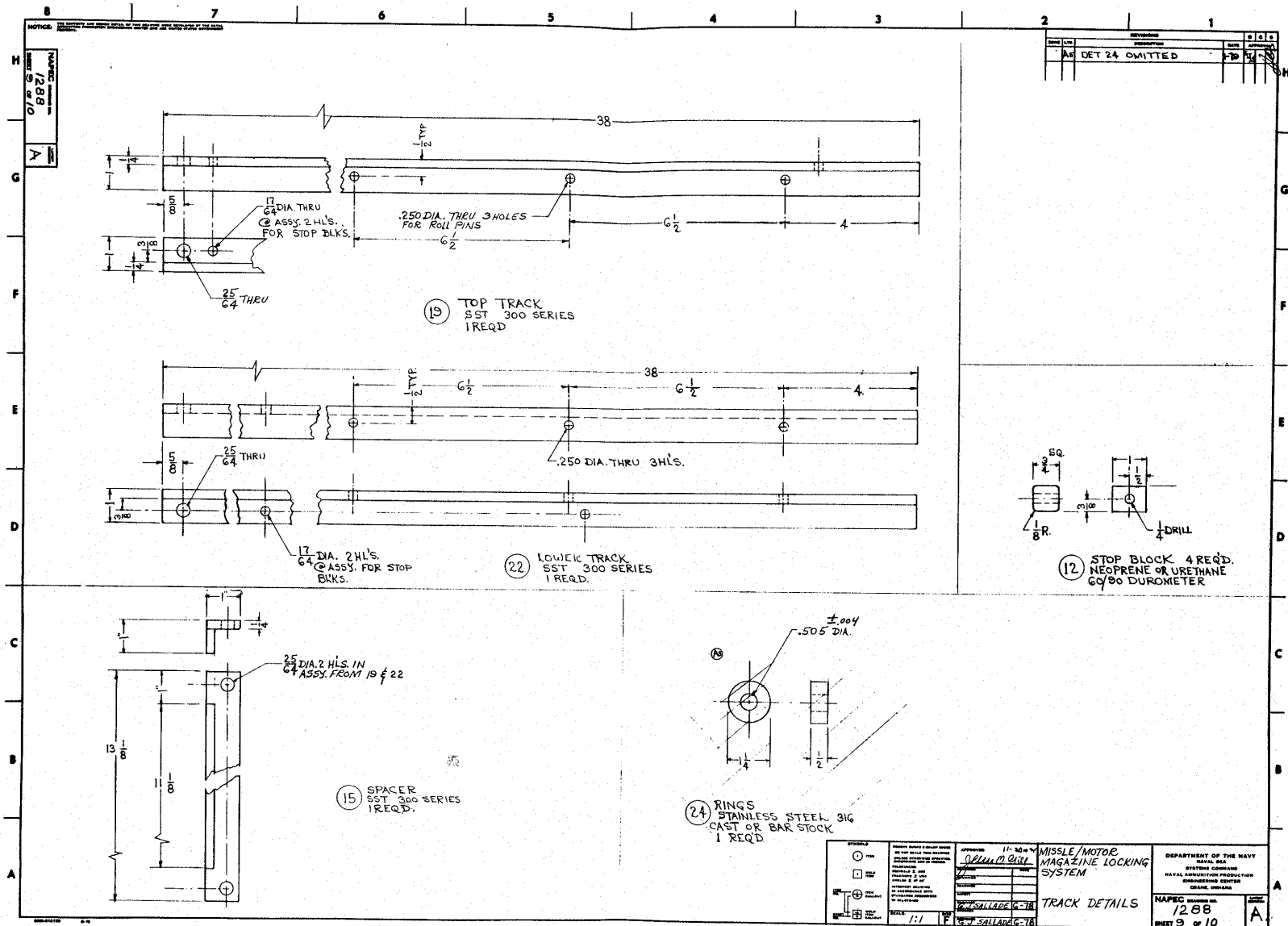
10 SLEEVE ASSY. WELDMENT

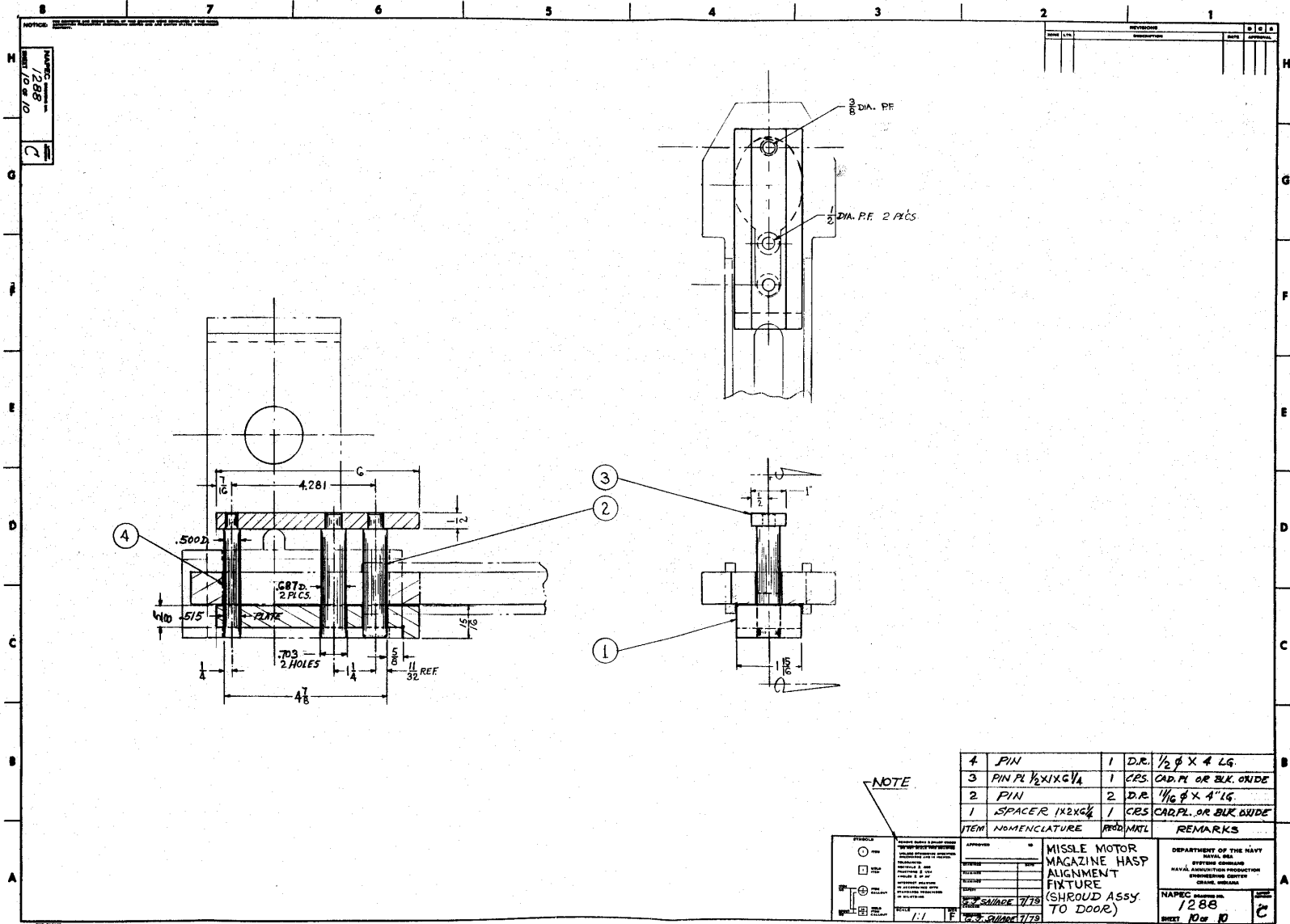
C	CAP	1	WRS	1/2 X 1 3/4 X 2 3/4
B	SLEEVE	1	ASTM A-307	2 X 3 X 1/2 X 12
A	FLANGE	1	WRS	1/2 X 3 X 4
LET	NAME	REQD	MATERIAL	SIZE

9 TANG CAST 316 CF8M



<p>11 1/2 X 1 1/2 X 1 1/2</p> <p>11 1/2 X 1 1/2 X 1 1/2</p>	<p>MISSILE/MOTOR MAGAZINE LOCKING SYSTEM.</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL SEA SYSTEMS COMMAND</p> <p>NAVAL AIRSHIPMENT PRODUCTION ENGINEERING CENTER</p> <p>ORLANDO, FLORIDA</p>
<p>DATE: 1/1</p> <p>SCALE: 1:1</p>	<p>DETAILS</p>	<p>NAPEC NUMBER 1288</p> <p>SHEET 8 OF 10</p>





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NAPEC Drawing No. 1288
REV. 10 of 10

REV	DATE	DESCRIPTION	BY	CHKD

ITEM	QUANTITY	DESCRIPTION	REMARKS
4	1	PIN	D.R. 1/2 φ X 4 LG
3	1	PIN PL 1/2 X 1/4	CES. CAD. PL OR BLK. OXIDE
2	2	PIN	D.R. 1/16 φ X 4" LG
1	1	SPACER 1 X 2 X 1/4	CES. CAR. PL. OR BLK. OXIDE

NOTE

APPROVED BY: _____ DATE: _____

DESIGNED BY: _____ DATE: _____

DRAWN BY: _____ DATE: _____

CHECKED BY: _____ DATE: _____

SCALE: 1:1

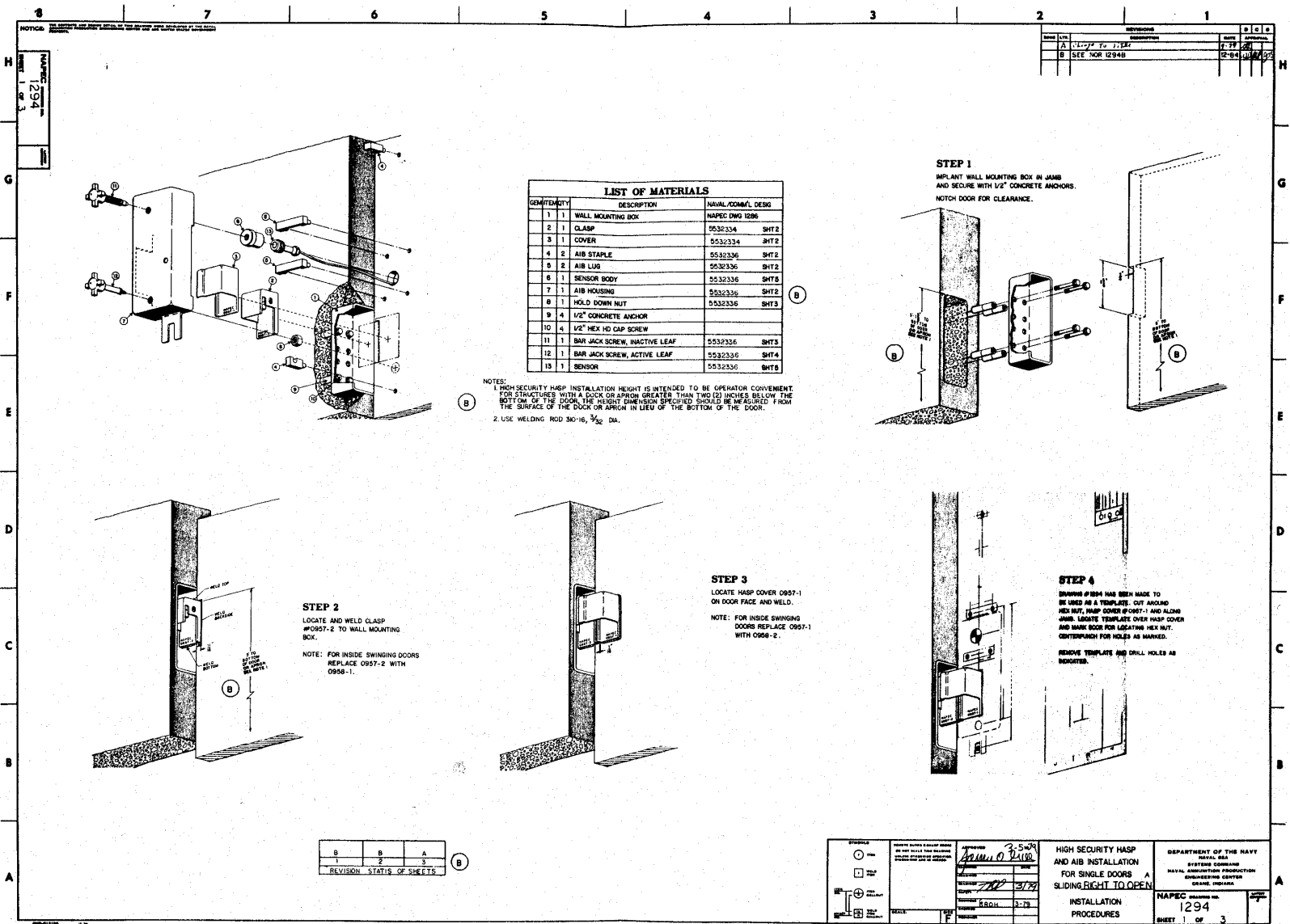
DATE: 7/78

REV. 10 of 10

MISILE MOTOR MAGAZINE HASP ALIGNMENT FIXTURE (SHROUD ASSY TO DOOR)

DEPARTMENT OF THE NAVY
NAVAL AIRSTATION PRODUCTION CENTER
CHINA BEACH, FLORIDA

NAPEC Drawing No. 1288
REV. 10 of 10

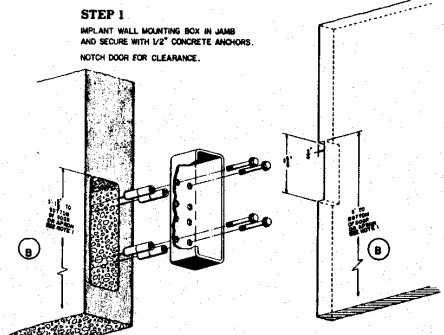


REVISION	DATE	BY	CHKD
A	11/27/79	J. J. [unclear]	[unclear]
B	SEE NCR 02948	C. [unclear]	[unclear]

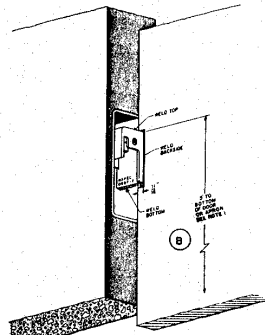
QTY	DESCRIPTION	NAVAL COMB/L DESG
1	WALL MOUNTING BOX	NAPEC DWG 1296
2	CLASP	0532334 SHT2
3	COVER	5532334 SHT2
4	AIB STAPLE	5532336 SHT2
5	AIB LUG	5532336 SHT2
6	SENSOR BODY	5532336 SHT3
7	AIB HOUSING	5532336 SHT2
8	HOLD DOWN NUT	5532336 SHT3
9	1/2" CONCRETE ANCHOR	
10	1/2" HEX HD CAP SCREW	
11	BAR JACK SCREW, INACTIVE LEAF	5532336 SHT3
12	BAR JACK SCREW, ACTIVE LEAF	5532336 SHT4
13	SENSOR	5532336 SHT3

NOTES:
 1. HIGH SECURITY HASP INSTALLATION HEIGHT IS INTENDED TO BE OPERATOR CONVENIENT. FOR STRUCTURES WITH A DOCK OR APRON GREATER THAN TWO (2) INCHES BELOW THE BOTTOM OF THE DOOR, THE HEIGHT DIMENSION SPECIFIED SHOULD BE MEASURED FROM THE SURFACE OF THE DOCK OR APRON IN LIEU OF THE BOTTOM OF THE DOOR.
 2. USE WELDING ROD 50-16, 3/32 DA.

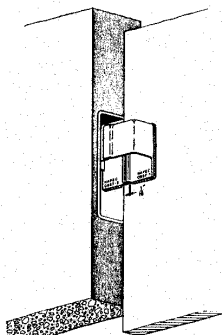
STEP 1
 IMPLANT WALL MOUNTING BOX IN JAMB AND SECURE WITH 1/2" CONCRETE ANCHORS. NOTCH DOOR FOR CLEARANCE.



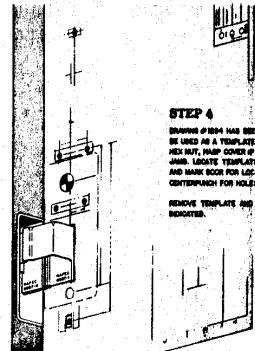
STEP 2
 LOCATE AND WELD CLASP #0957-2 TO WALL MOUNTING BOX.
 NOTE: FOR INSIDE SWINGING DOORS REPLACE 0957-2 WITH 0958-1.



STEP 3
 LOCATE HASP COVER 0957-1 ON DOOR FACE AND WELD.
 NOTE: FOR INSIDE SWINGING DOORS REPLACE 0957-1 WITH 0958-2.

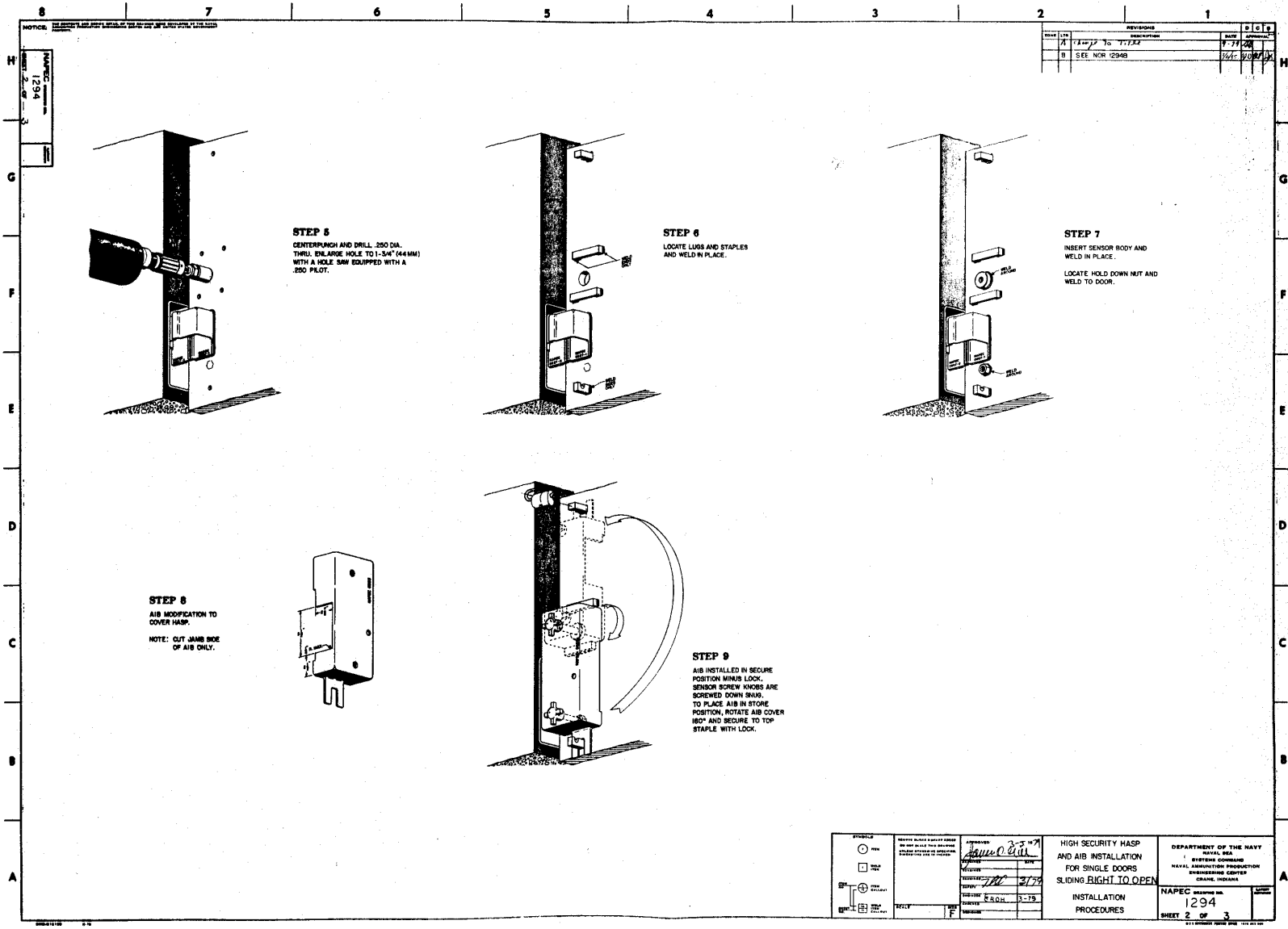


STEP 4
 DRAWING #1894 HAS BEEN MADE TO BE USED AS A TEMPLATE. CUT AROUND HEX NUT, HASP COVER PORT-1 AND ALIGN JAMB. LOCATE TEMPLATE OVER HASP COVER AND MARK DOOR FOR LEGATING HEX NUT. CENTERMARCH FOR HOLES AS MARKED. REMOVE TEMPLATE AND DRILL HOLES AS INDICATED.



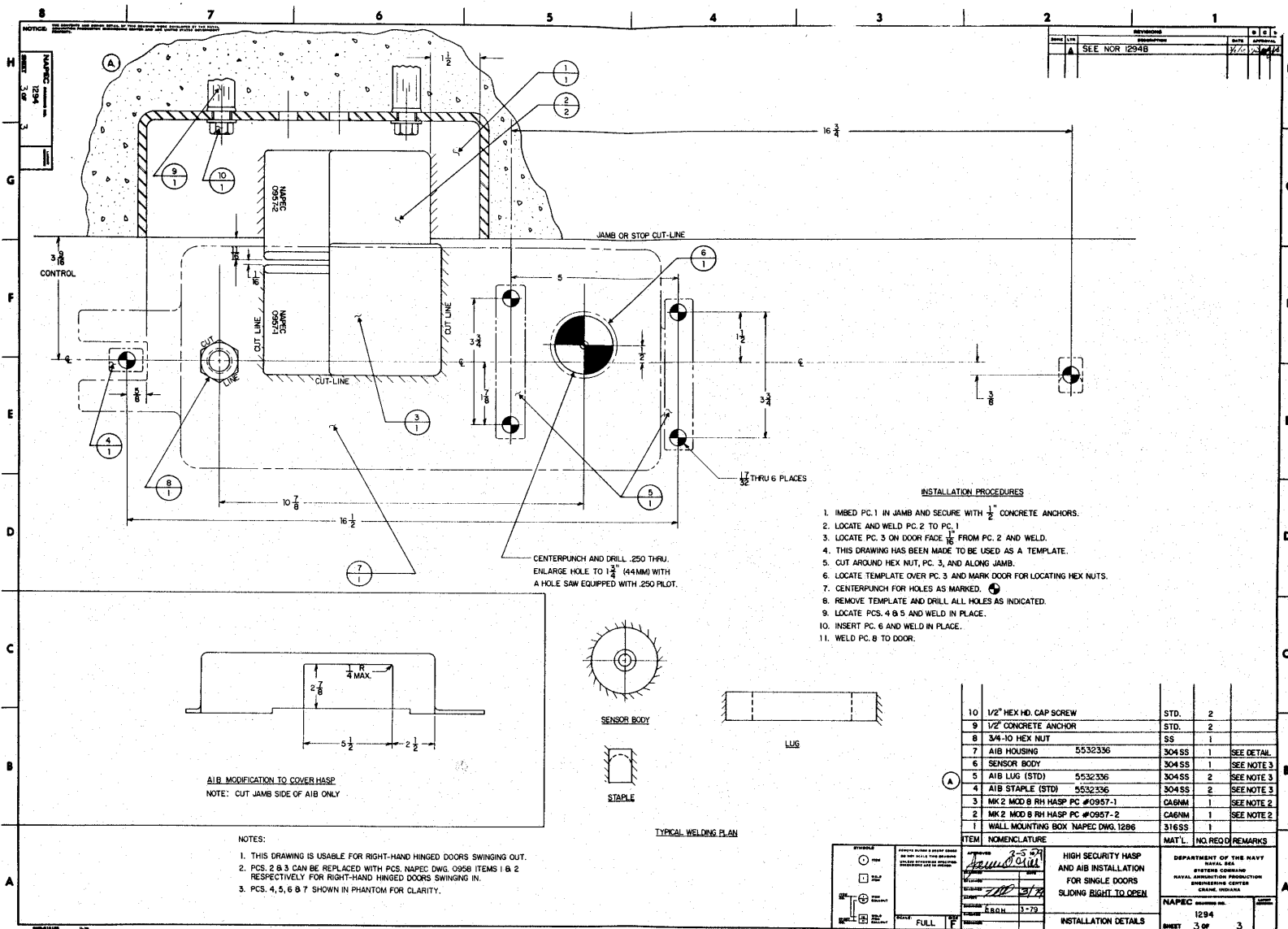
REVISION	STATUS	SHEETS
1	2	3

SYMBOLS: ○ APPROVED □ CHECKED ⊕ REVISION ⊖ DELETED ⊕/⊖ REVISION/DELETED	APPROVED: <i>[Signature]</i> CHECKED: <i>[Signature]</i> REVISION: <i>[Signature]</i> DELETED: <i>[Signature]</i>	HIGH SECURITY HASP AND AIB INSTALLATION FOR SINGLE DOORS A SLIDING RIGHT TO OPEN INSTALLATION PROCEDURES	DEPARTMENT OF THE NAVY SYSTEMS COMMAND NAVAL AVIATION PRODUCTION ENGINEERING CENTER GAITHERSBURG, MARYLAND NAPEC DRAWING NO. 1294 SHEET 1 OF 3
	DATE: 11/27/79 SCALE: AS SHOWN	DRAWING NO. 1294	SHEET 1 OF 3



REVISEMENTS		DATE	BY
A	1294 To 1294	7-77	JK
B	SEE NCR 1294B	10-77	JK

SYMBOLS ○ YES □ NO ⊕ PARTIAL ⊖ PARTIAL ⊗ PARTIAL	APPROVED: <i>[Signature]</i> DATE: 3/79 DRAWN: R.D.H. 3-79	HIGH SECURITY HASP AND AIB INSTALLATION FOR SINGLE DOORS SLIDING RIGHT TO OPEN	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL ARMAMENT PRODUCTION ENGINEERING CENTER ORANGE, INDIANA
	TITLE: F NUMBER:	INSTALLATION PROCEDURES	NAPEC DRAWING NO. 1294 SHEET 2 OF 3



NOTICE: THIS DRAWING IS THE PROPERTY OF THE NAPEC. IT IS TO BE USED ONLY FOR THE PURPOSES INTENDED BY THE NAPEC. IT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF THE NAPEC.

REV	DATE	BY	APP'D
1	12/11/92

SEE NOR 1294B

- INSTALLATION PROCEDURES**
1. IMBED PC. 1 IN JAMB AND SECURE WITH 1/2" CONCRETE ANCHORS.
 2. LOCATE AND WELD PC. 2 TO PC. 1
 3. LOCATE PC. 3 ON DOOR FACE 1/16" FROM PC. 2 AND WELD.
 4. THIS DRAWING HAS BEEN MADE TO BE USED AS A TEMPLATE.
 5. CUT AROUND HEX NUT, PC. 3, AND ALONG JAMB.
 6. LOCATE TEMPLATE OVER PC. 3 AND MARK DOOR FOR LOCATING HEX NUTS.
 7. CENTERPUNCH FOR HOLES AS MARKED.
 8. REMOVE TEMPLATE AND DRILL ALL HOLES AS INDICATED.
 9. LOCATE PCS. 4 & 5 AND WELD IN PLACE.
 10. INSERT PC. 6 AND WELD IN PLACE.
 11. WELD PC. 8 TO DOOR.

CENTERPUNCH AND DRILL .250 THRU. ENLARGE HOLE TO 1 3/8" (44MM) WITH A HOLE SAW EQUIPPED WITH .250 PILET.

AIB MODIFICATION TO COVER HASP
NOTE: CUT JAMB SIDE OF AIB ONLY

- NOTES:**
1. THIS DRAWING IS USABLE FOR RIGHT-HAND HINGED DOORS SWINGING OUT.
 2. PCS. 2 & 3 CAN BE REPLACED WITH PCS. NAPEC DWG. 0959 ITEMS 1 & 2 RESPECTIVELY FOR RIGHT-HAND HINGED DOORS SWINGING IN.
 3. PCS. 4, 5, 6 & 7 SHOWN IN PHANTOM FOR CLARITY.

ITEM	QUANTITY	DESCRIPTION	UNIT	REMARKS
10	2	1/2" HEX HD. GAP SCREW	STD.	
9	2	1/2" CONCRETE ANCHOR	STD.	
8	1	3/4-10 HEX NUT	SS	
7	1	AIB HOUSING 5532336	304SS	SEE DETAIL.
6	1	SENSOR BODY 304SS	304SS	SEE NOTE 3.
5	2	AIB LUG (STD) 5532336	304SS	SEE NOTE 3.
4	2	AIB STAPLE (STD) 5532336	304SS	SEE NOTE 3.
3	1	MK 2 MOD 8 RH HASP PC. #0957-1	CA6M4	SEE NOTE 2.
2	1	MK 2 MOD 8 RH HASP PC. #0957-2	CA6M4	SEE NOTE 2.
1	1	WALL MOUNTING BOX NAPEC DWG. 1286	316SS	

APPROVED [Signature] 2-5-97

DATE 3-7-97

BY [Signature]

SCALE AS SHN

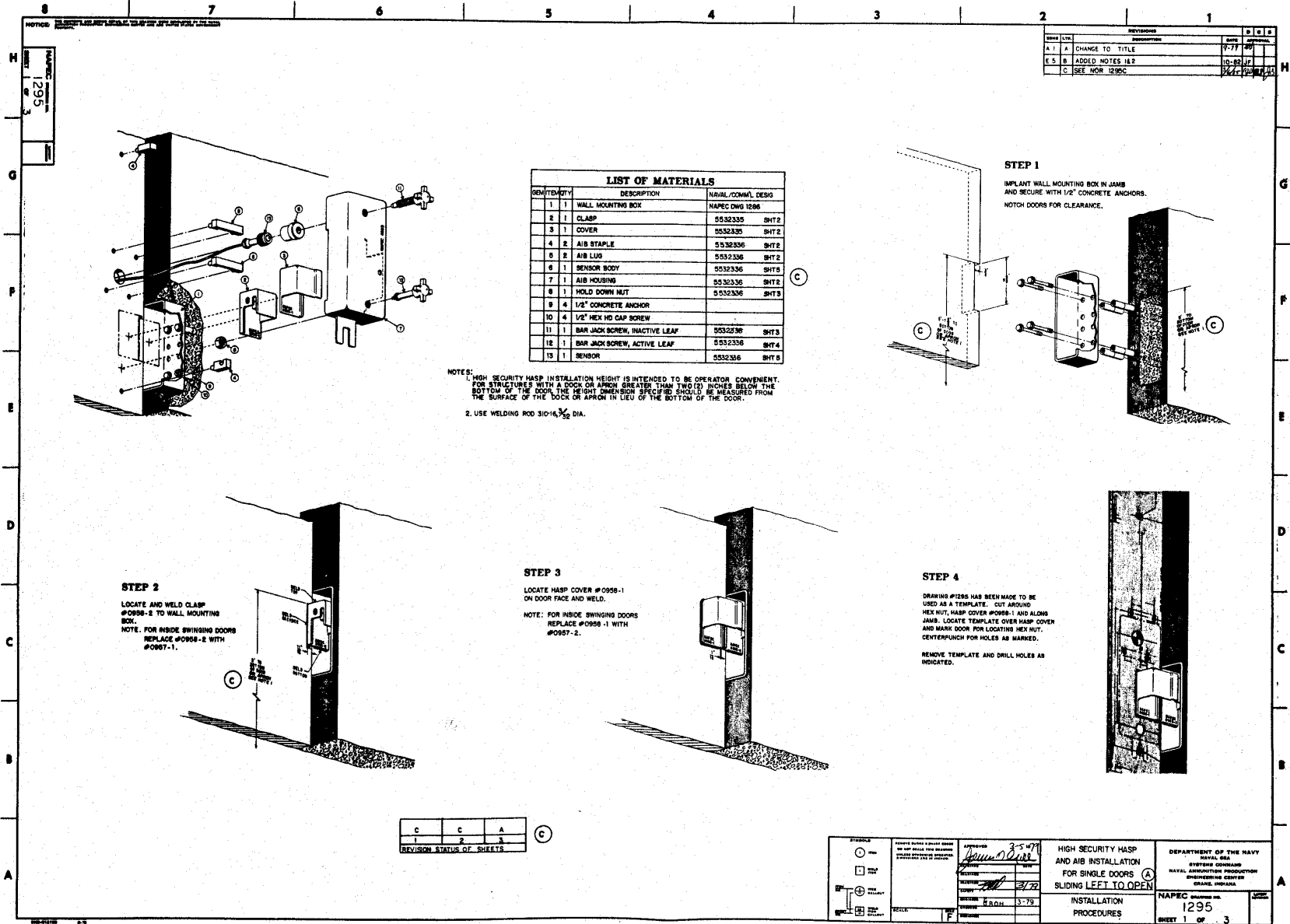
PROJECT FULL

ITEM HIGH SECURITY HASP AND AIB INSTALLATION FOR SINGLE DOORS SLIDING RIGHT TO OPEN

INSTALLATION DETAILS

DEPARTMENT OF THE NAVY
NAVAL ARCHITECTURE PRODUCTION ENGINEERING CENTER
CHINA, VIRGINIA

NAPEC DRAWING NO. 1284
SHEET 3 OF 3



REV	DATE	DESCRIPTION	BY	CHKD
A	7-77	CHANGE TO TITLE
E	10-82	ADDED NOTES 1&2
C	11-77	SEE NOR 1295C

QTY	DESCRIPTION	NAPEC/COMM. DESG
1	WALL MOUNTING BOX	NAPEC DWG 1295B
2	CLASP	5532335 SMT2
3	COVER	5532335 SMT2
4	AIB STAPLE	5532336 SMT2
5	AIB LUMP	5532336 SMT2
6	SENSOR BODY	5532336 SMT2
7	AIB HOUSING	5532336 SMT2
8	HOLD DOWN NUT	5532336 SMT3
9	1/2" CONCRETE ANCHOR	
10	4 1/2" HEX HD CAP SCREW	
11	BAR JACK SCREW, INACTIVE LEAF	5532290 SMT3
12	BAR JACK SCREW, ACTIVE LEAF	5532336 SMT4
13	SENSOR	5532336 SMT3

NOTES:
 1. HIGH SECURITY HASP INSTALLATION HEIGHT IS INTENDED TO BE OPERATOR CONVENIENT. FOR STRUCTURES WITH A DOCK OR APRON GREATER THAN TWO (2) INCHES BELOW THE BOTTOM OF THE DOOR, THE HEIGHT DIMENSION SPECIFIED SHOULD BE MEASURED FROM THE SURFACE OF THE DOCK OR APRON IN LIEU OF THE BOTTOM OF THE DOOR.
 2. USE WELDING ROD S16, 3/16" DIA.

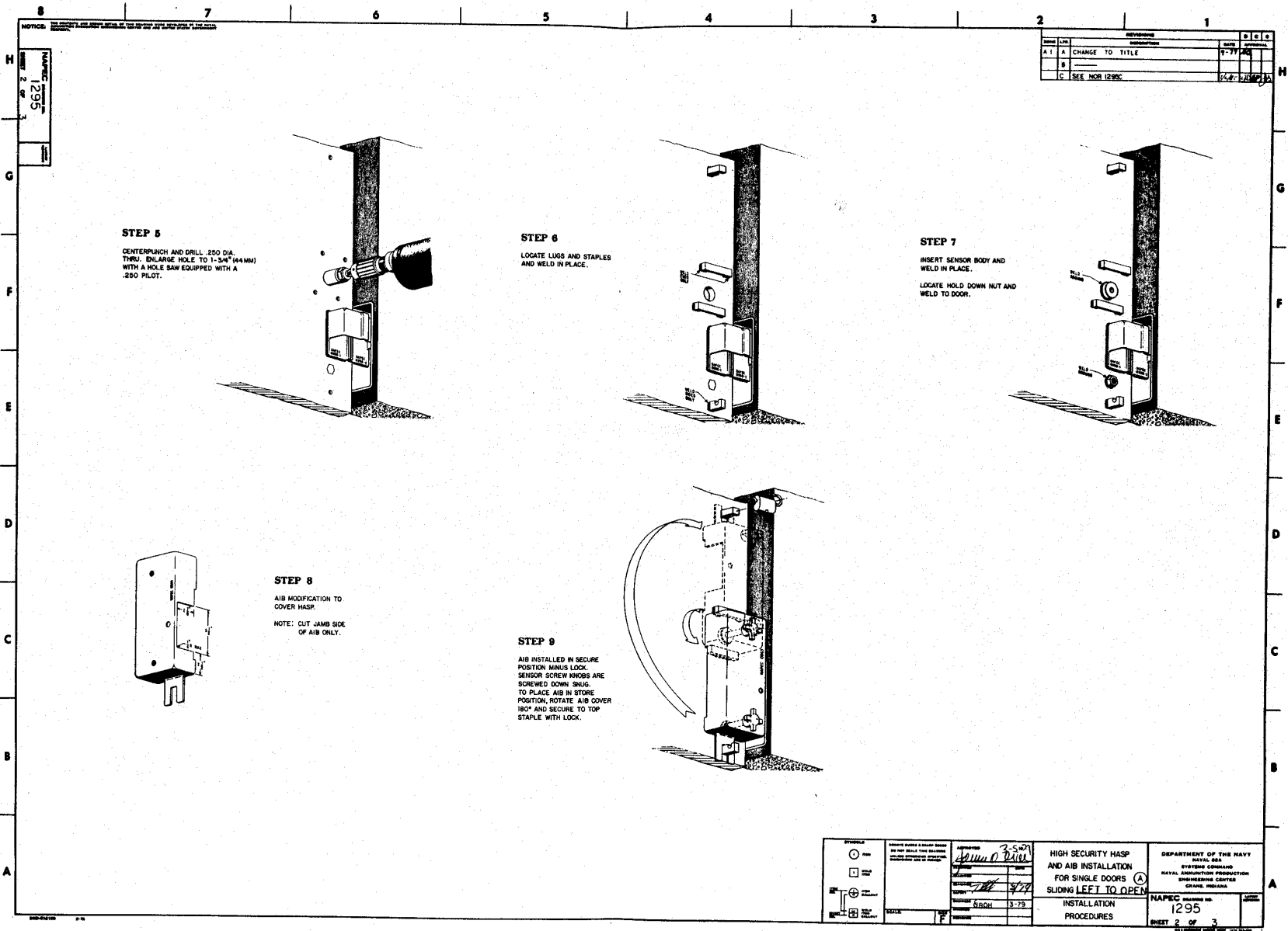
STEP 2
 LOCATE AND WELD CLASP #0958-2 TO WALL MOUNTING BOX.
 NOTE: FOR INSIDE SWINGING DOORS REPLACE #0958-2 WITH #0967-1.

STEP 3
 LOCATE HASP COVER #0958-1 ON DOOR FACE AND WELD.
 NOTE: FOR INSIDE SWINGING DOORS REPLACE #0958-1 WITH #0967-2.

STEP 4
 DRAWING #1295 HAS BEEN MADE TO BE USED AS A TEMPLATE. CUT AROUND HEX NUT, HASP COVER #0958-1 AND ALONG JAMB. LOCATE TEMPLATE OVER HASP COVER AND MARK DOOR FOR LOCATING HEX NUT. CENTERPUNCH FOR HOLES AS MARKED.
 REMOVE TEMPLATE AND DRILL HOLES AS INDICATED.

REV	DATE	DESCRIPTION
1	2	3

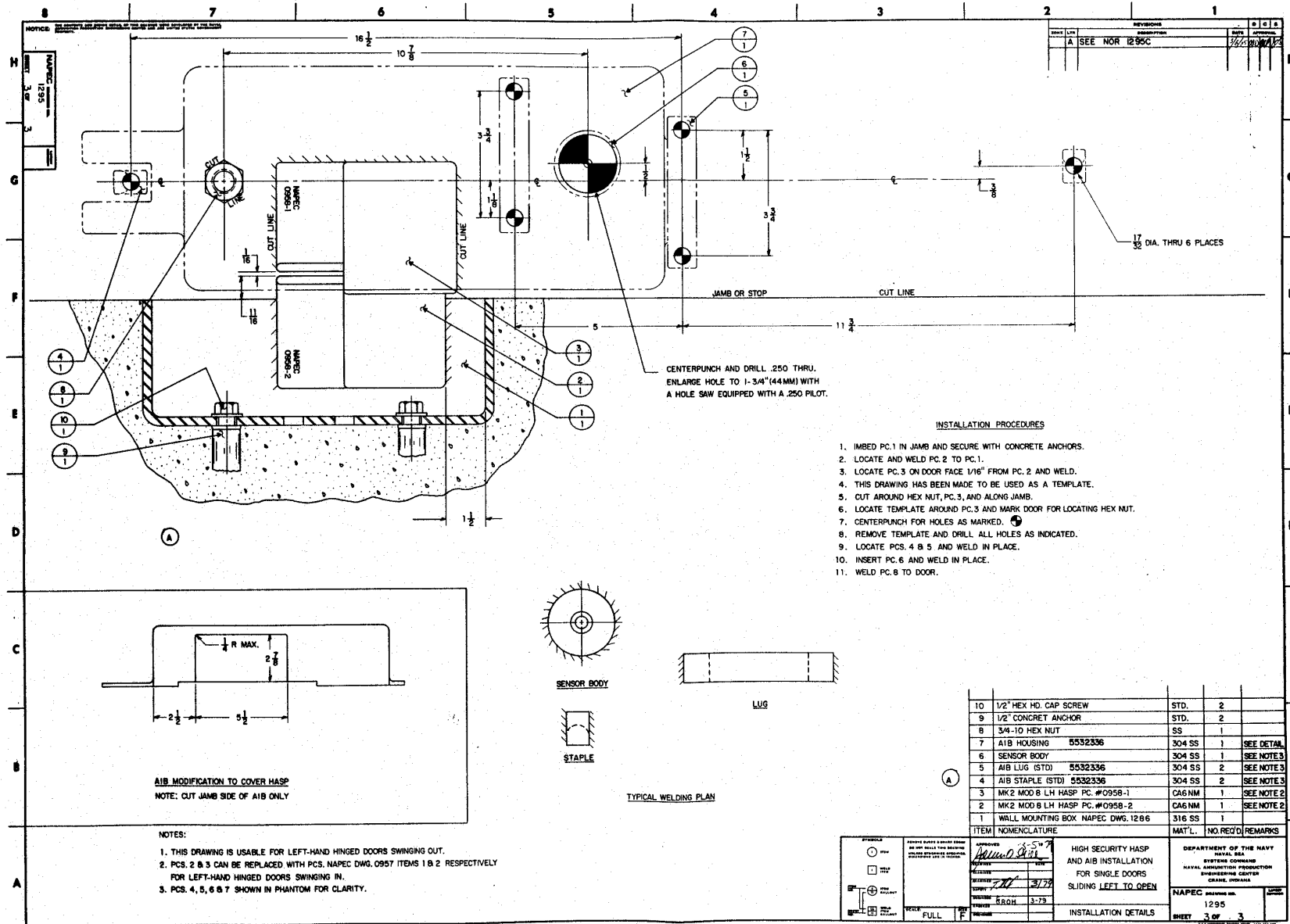
APPROVED: <i>[Signature]</i> DATE: 3-5-77 CHECKED: <i>[Signature]</i> DATE: 3-7-77 DRAWN: R.G.M. DATE: 3-7-77	HIGH SECURITY HASP AND AIB INSTALLATION FOR SINGLE DOORS (A) SLIDING LEFT TO OPEN	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AIRMUNITION PRODUCTION ENGINEERING CENTER GRAND PRAIRIE, ILLINOIS
	INSTALLATION PROCEDURES	NAPEC DRAWING NO. 1295 SHEET 1 OF 3



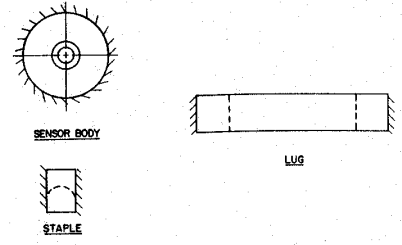
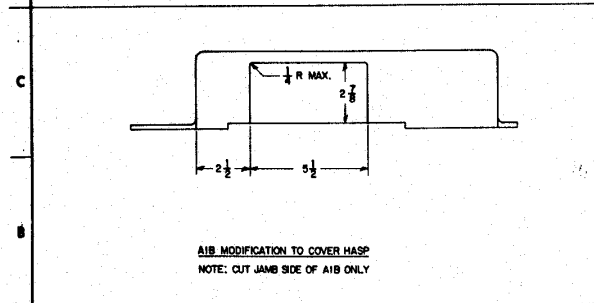
NAPEC 1295
REV 2 OF 3

REV	DATE	DESCRIPTION	BY	CHKD
A		CHANGE TO TITLE		
B				
C		SEE NOR 1295C		

SYMBOLS 	GENERAL NOTES & OTHER NOTES DO NOT SCALE THIS DRAWING. DIMENSIONS GOVERN OVER DIMENSIONS. UNLESS OTHERWISE SPECIFIED.	APPROVED: <i>[Signature]</i> DATE: <i>3/77</i>	HIGH SECURITY HASP AND AIB INSTALLATION FOR SINGLE DOORS SLIDING LEFT TO OPEN	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AIRCRAFT PRODUCTION ENGINEERING CENTER GRAND PRAYERS
		TITLE: <i>3-77</i> PROJECT: <i>3-77</i> DRAWING NO.: <i>3-77</i> SCALE: <i>3-77</i>		



- INSTALLATION PROCEDURES**
1. IMBED PC.1 IN JAMB AND SECURE WITH CONCRETE ANCHORS.
 2. LOCATE AND WELD PC.2 TO PC.1.
 3. LOCATE PC.3 ON DOOR FACE 1/16" FROM PC.2 AND WELD.
 4. THIS DRAWING HAS BEEN MADE TO BE USED AS A TEMPLATE.
 5. CUT AROUND HEX NUT, PC.3, AND ALONG JAMB.
 6. LOCATE TEMPLATE AROUND PC.3 AND MARK DOOR FOR LOCATING HEX NUT.
 7. CENTERPUNCH FOR HOLES AS MARKED.
 8. REMOVE TEMPLATE AND DRILL ALL HOLES AS INDICATED.
 9. LOCATE PCS. 4 & 5 AND WELD IN PLACE.
 10. INSERT PC.6 AND WELD IN PLACE.
 11. WELD PC.8 TO DOOR.



ITEM	QUANTITY	DESCRIPTION	MAT'L.	NO. REQ'D	REMARKS
10	2	1/2" HEX HD. CAP SCREW	STD.	2	
9	2	1/2" CONCRET ANCHOR	STD.	2	
8	1	3/4"-10 HEX NUT	SS	1	
7	1	AIB HOUSING	304 SS	1	SEE DETAIL
6	1	SENSOR BODY	304 SS	1	SEE NOTE 3
5	2	AIB LUG (STD)	304 SS	2	SEE NOTE 3
4	2	AIB STAPLE (STD)	304 SS	2	SEE NOTE 3
3	1	MK2 MOD B LH HASP PC.#0958-1	CA6 NM	1	SEE NOTE 2
2	1	MK2 MOD B LH HASP PC.#0958-2	CA6 NM	1	SEE NOTE 2
1	1	WALL MOUNTING BOX NAPEC DWG.1266	316 SS	1	

NOTES:

1. THIS DRAWING IS USABLE FOR LEFT-HAND HINGED DOORS SWINGING OUT.
2. PCS. 2 & 3 CAN BE REPLACED WITH PCS. NAPEC DWG.0957 ITEMS 1 & 2 RESPECTIVELY FOR LEFT-HAND HINGED DOORS SWINGING IN.
3. PCS. 4, 5, 6 & 7 SHOWN IN PHANTOM FOR CLARITY.

APPROVED: *[Signature]* 12/27/73

DATE: 12/27/73

BY: RAOH

SCALE: 3-73

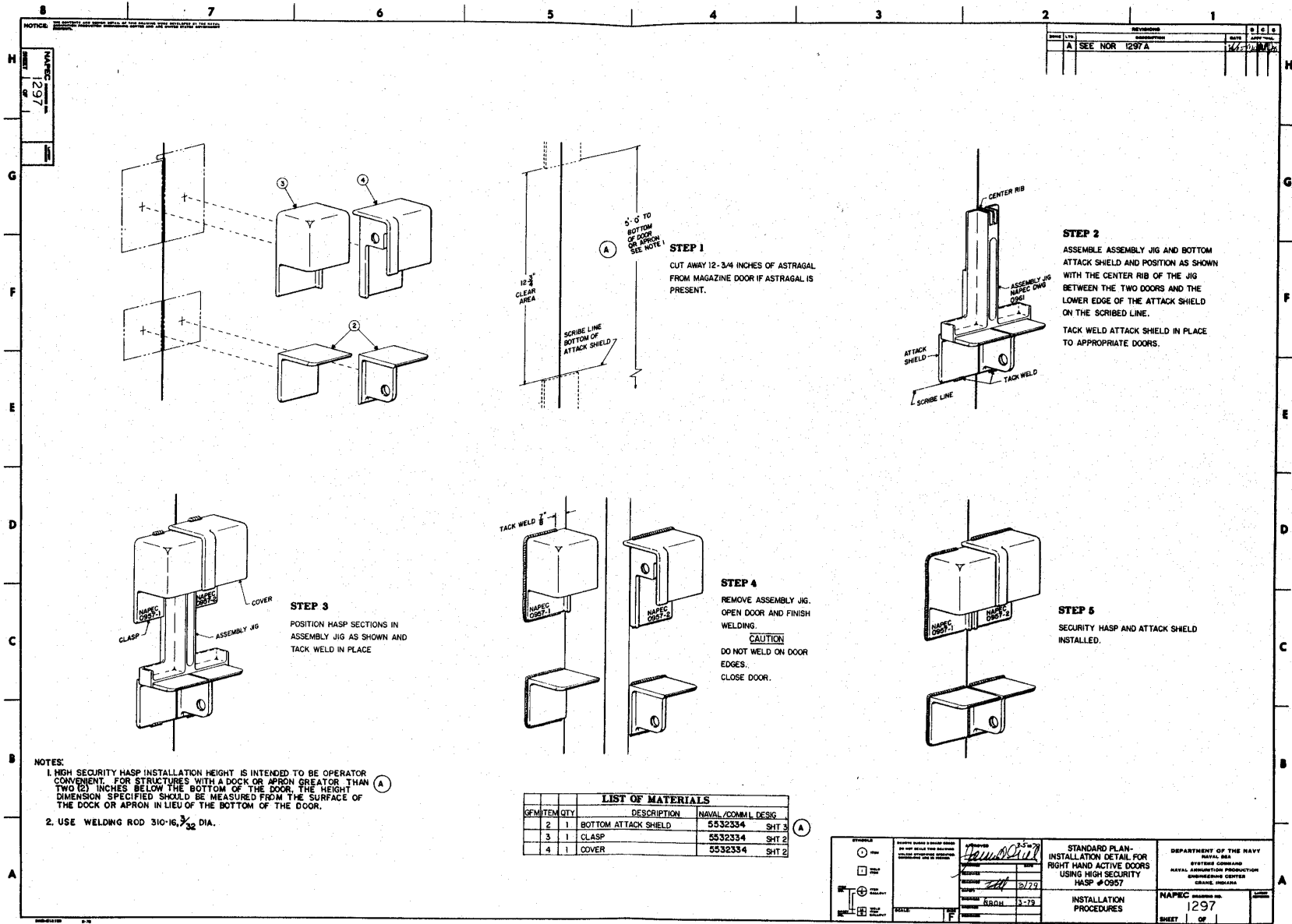
REVISION: FULL

DESCRIPTION: HIGH SECURITY HASP AND AIB INSTALLATION FOR SINGLE DOORS SLIDING LEFT TO OPEN

DEPARTMENT OF THE NAVY
NAVAL AIR ENGINEERING PRODUCTION CENTER, PENSACOLA, FLORIDA

NAPEC DRAWING NO. 1295

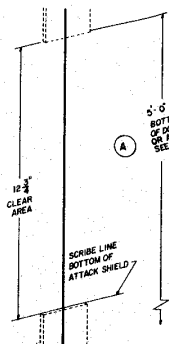
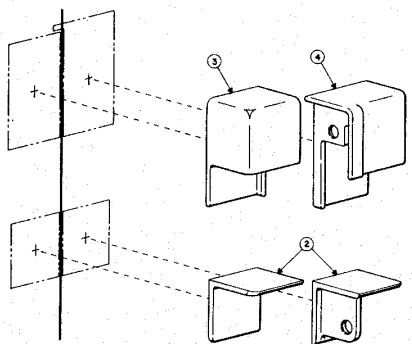
SHEET 3 OF 3



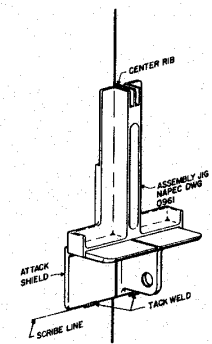
NOTICE: THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS TO BE REPRODUCED AND TRANSMITTED IN ANY FORM AND BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE U.S. GOVERNMENT.

NAPEC
1297
A

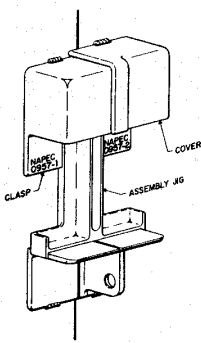
REV	DATE	BY	CHKD
A	SEE NOR 1297 A		



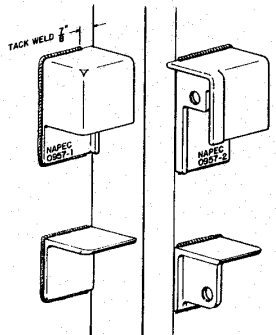
STEP 1
CUT AWAY 12-3/4 INCHES OF ASTRAGAL FROM MAGAZINE DOOR IF ASTRAGAL IS PRESENT.



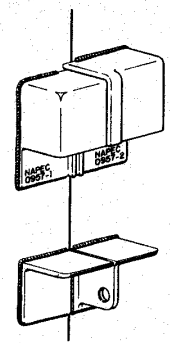
STEP 2
ASSEMBLE ASSEMBLY JIG AND BOTTOM ATTACK SHIELD AND POSITION AS SHOWN WITH THE CENTER RIB OF THE JIG BETWEEN THE TWO DOORS AND THE LOWER EDGE OF THE ATTACK SHIELD ON THE SCRIBED LINE.
TACK WELD ATTACK SHIELD IN PLACE TO APPROPRIATE DOORS.



STEP 3
POSITION HASP SECTIONS IN ASSEMBLY JIG AS SHOWN AND TACK WELD IN PLACE



STEP 4
REMOVE ASSEMBLY JIG. OPEN DOOR AND FINISH WELDING.
CAUTION
DO NOT WELD ON DOOR EDGES.
CLOSE DOOR.



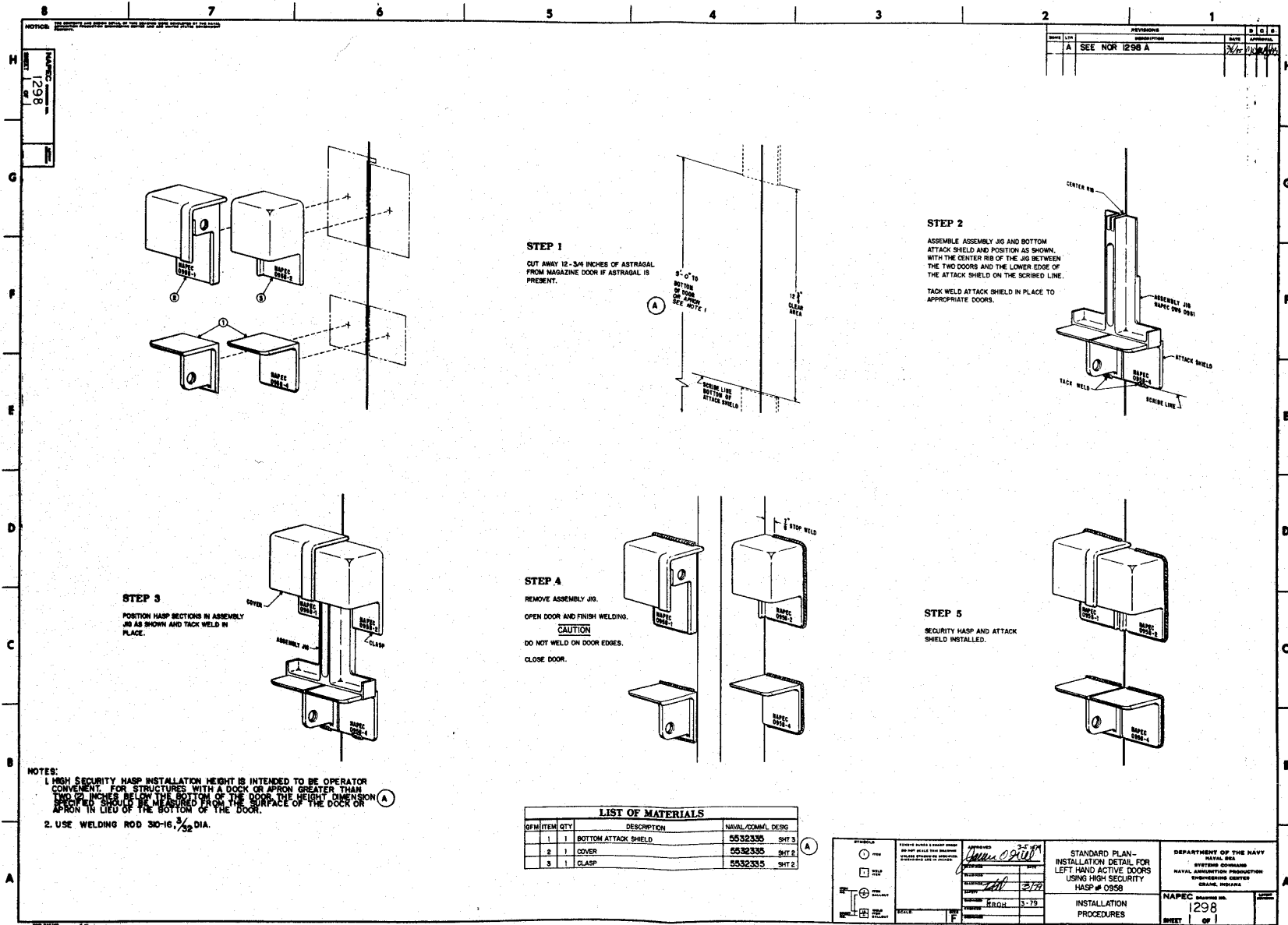
STEP 5
SECURITY HASP AND ATTACK SHIELD INSTALLED.

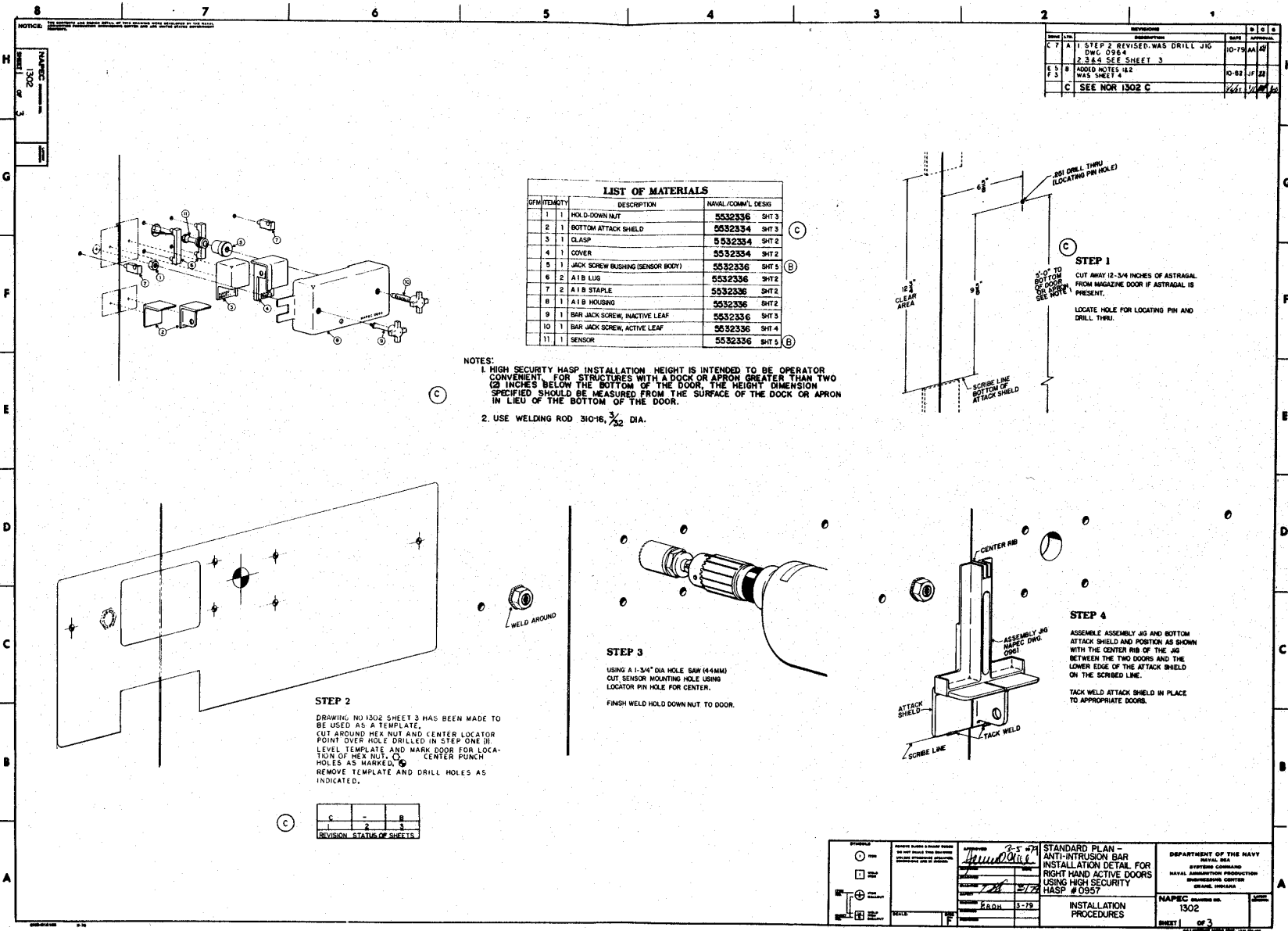
NOTES:
1. HIGH SECURITY HASP INSTALLATION HEIGHT IS INTENDED TO BE OPERATOR CONVENIENT. FOR STRUCTURES WITH A DOCK OR APRON GREATER THAN TWO (2) INCHES BELOW THE BOTTOM OF THE DOOR, THE HEIGHT DIMENSION SPECIFIED SHOULD BE MEASURED FROM THE SURFACE OF THE DOCK OR APRON IN LIEU OF THE BOTTOM OF THE DOOR.
2. USE WELDING ROD 310-16, 3/32 DIA.

LIST OF MATERIALS			
QTY	DESCRIPTION	NAVAL/COMM. DESIG.	
2	BOTTOM ATTACK SHIELD	5532334	SHT 3
3	CLASP	5532334	SHT 2
4	COVER	5532334	SHT 2

APPROVED	DATE	3-79
DESIGNED	DATE	3/79
DRAWN	DATE	3-79
CHECKED	DATE	
SCALE	F	

STANDARD PLAN- INSTALLATION DETAIL FOR RIGHT HAND ACTIVE DOORS USING HIGH SECURITY HASP #0957	DEPARTMENT OF THE NAVY NAVAL BDL SYSTEMS COMMAND NAVAL ARMATION PRODUCTION ENGINEERING CENTER GRAND PRAIRIE, ILLINOIS
INSTALLATION PROCEDURES	NAPEC DRAWING NO. 1297 SHEET 1 OF 1

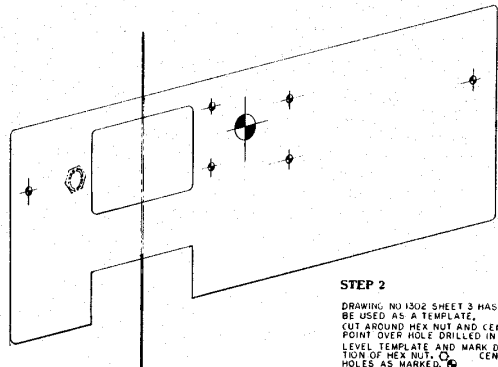




REV	DATE	DESCRIPTION	BY	CHKD
C 7	A	1 STEP 2 REVISED WAS DRILL JIG DWG 0984 2.344 SEE SHEET 3	10-79/AA/40	
B 3	B	ADDED NOTES 1&2 WAS SHEET 4	0-82/JF/22	
C		SEE NOR 1302 C	44/1/2/84	

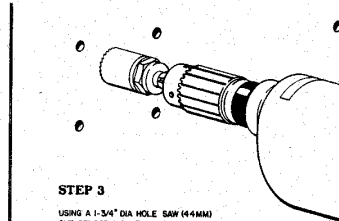
QTY	DESCRIPTION	NAVAL FORM/ DESIG
1	HOLD-DOWN NUT	5532336 SH 3
2	BOTTOM ATTACK SHIELD	5532334 SH 3
3	GLASS	5532334 SH 2
4	COVER	5532334 SH 2
5	JACK SCREW RUSHING (SENSOR BODY)	5532336 SH 5
6	A 1 B LUG	5532336 SH 2
7	A 1 B STAPLE	5532336 SH 2
8	A 1 B HOUSING	5532336 SH 2
9	BAR JACK SCREW, INACTIVE LEAF	5532336 SH 3
10	BAR JACK SCREW, ACTIVE LEAF	5532336 SH 4
11	SENSOR	5532336 SH 3

NOTES:
 1. HIGH SECURITY HASP INSTALLATION HEIGHT IS INTENDED TO BE OPERATOR CONVENIENT. FOR STRUCTURES WITH A DOCK OR APRON GREATER THAN TWO (2) INCHES BELOW THE BOTTOM OF THE DOOR, THE HEIGHT DIMENSION SPECIFIED SHOULD BE MEASURED FROM THE SURFACE OF THE DOCK OR APRON IN LIEU OF THE BOTTOM OF THE DOOR.
 2. USE WELDING ROD 310-16, 3/32 DIA.

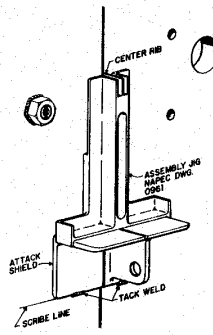


STEP 2
 DRAWING NO 1302 SHEET 3 HAS BEEN MADE TO BE USED AS A TEMPLATE. CUT AROUND HEX NUT AND CENTER LOCATOR POINT OVER HOLE DRILLED IN STEP ONE (1). LEVEL TEMPLATE AND MARK DOOR FOR LOCATION OF HEX NUT. CENTER PUNCH HOLES AS MARKED. REMOVE TEMPLATE AND DRILL HOLES AS INDICATED.

REV	DATE	DESCRIPTION
1	2	3

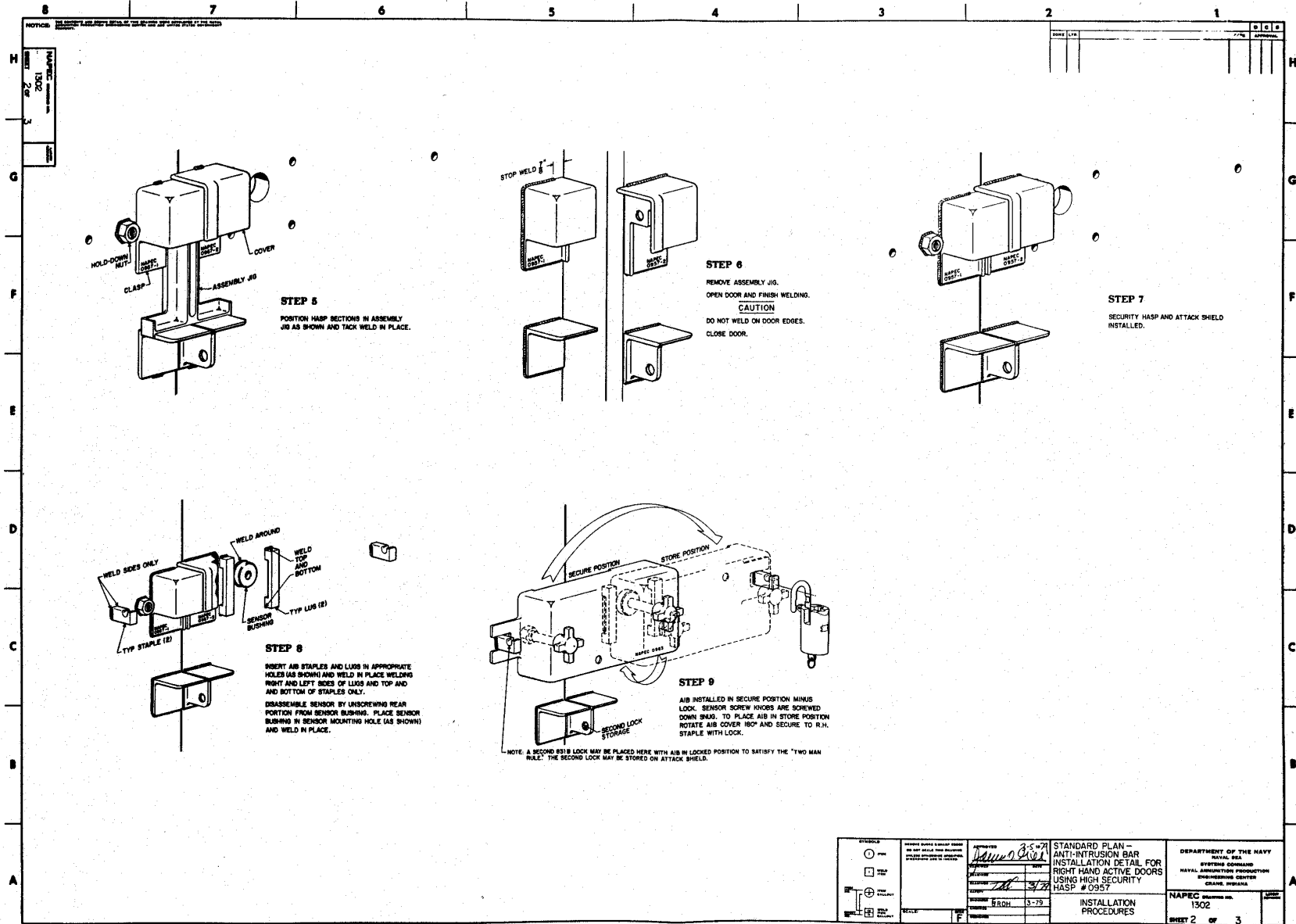


STEP 3
 USING A 1-3/4" DIA HOLE SAW (41MM) CUT SENSOR MOUNTING HOLE USING LOCATOR PIN HOLE FOR CENTER. FINISH WELD HOLD DOWN NUT TO DOOR.

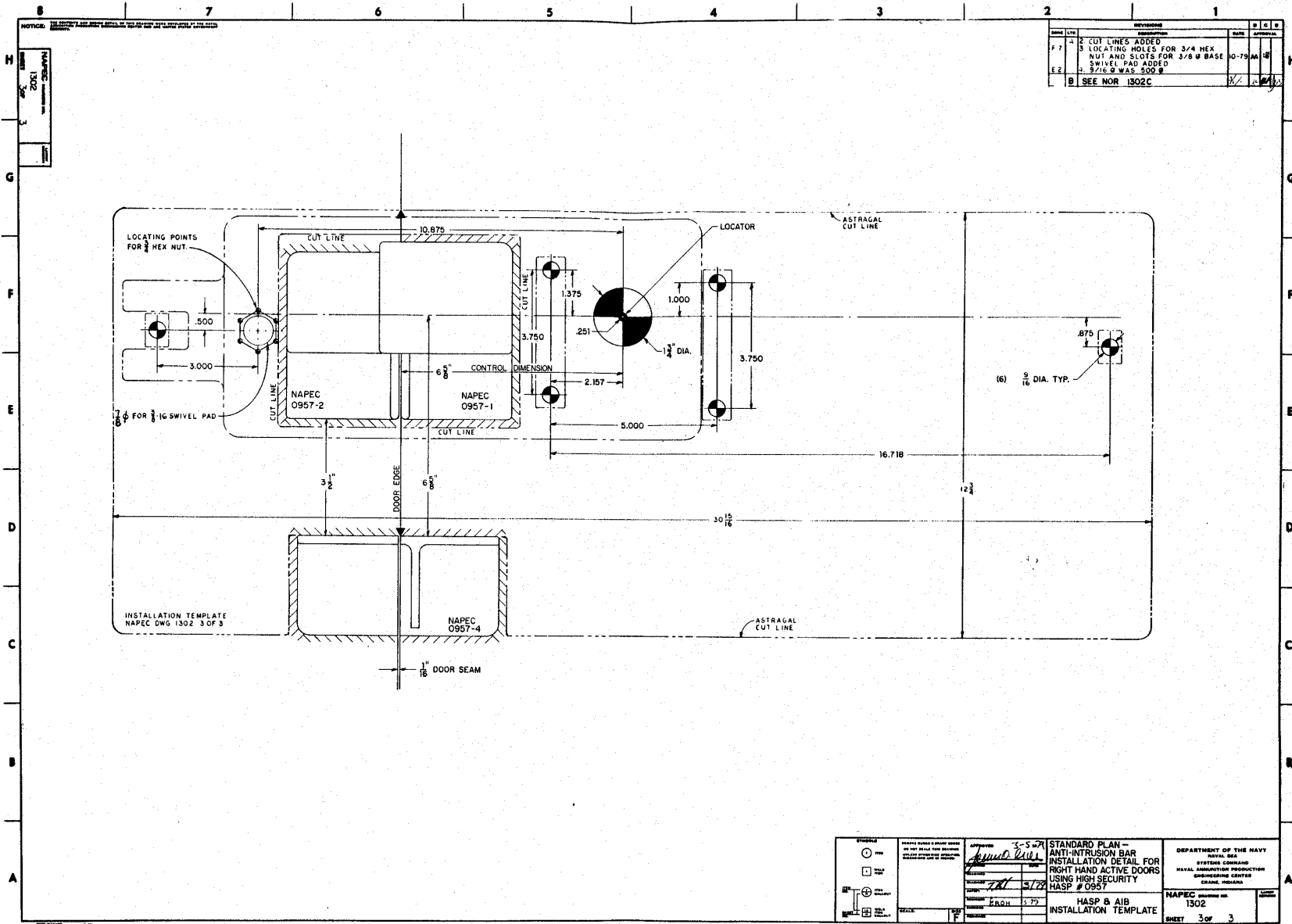


STEP 4
 ASSEMBLE ASSEMBLY JIG AND BOTTOM ATTACK SHIELD AND POSITION AS SHOWN WITH THE CENTER RIB OF THE JIG BETWEEN THE TWO DOORS AND THE LOWER EDGE OF THE ATTACK SHIELD ON THE SCRIBED LINE. TACK WELD ATTACK SHIELD IN PLACE TO APPROPRIATE DOOR.

<p>APPROVED</p> <p>DESIGNED BY: [Signature]</p> <p>DATE: 3-79</p> <p>SCALE: 1:1</p>	<p>STANDARD PLAN - ANTI-INTRUSION BAR INSTALLATION DETAIL FOR RIGHT HAND ACTIVE DOORS USING HIGH SECURITY HASP # 0957</p> <p>INSTALLATION PROCEDURES</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL SEA SYSTEMS COMMAND</p> <p>NAVAL AMMUNITION PRODUCTION OPERATIONS CENTER</p> <p>ORLANDO, FLORIDA</p> <p>NAPECC DRAWING NO. 1302</p> <p>SHEET 1 OF 3</p>
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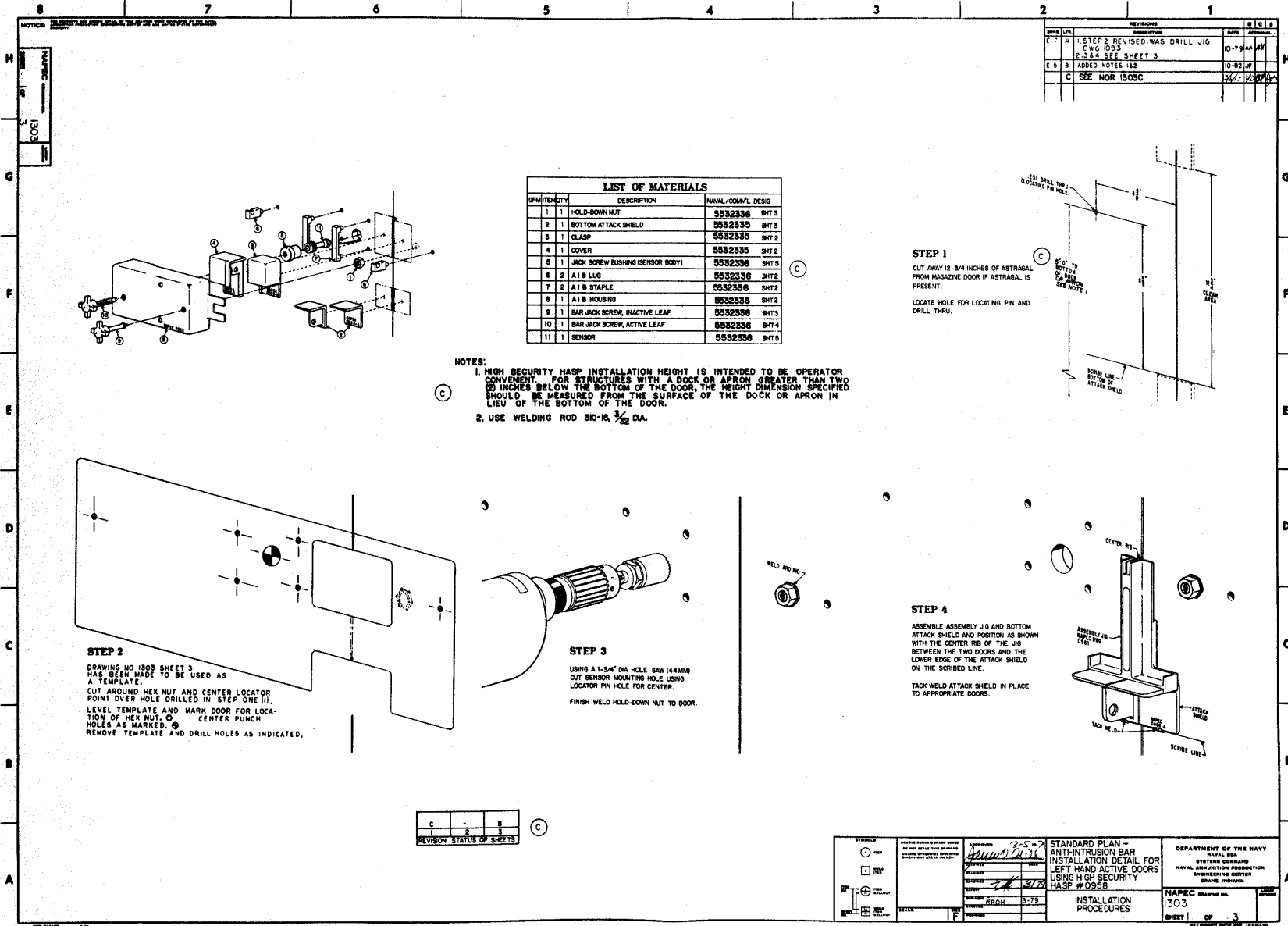


SYMBOLS ○ PEEK □ OPEN ⊕ WELD ⊖ WELD ⊕ WELD ⊖ WELD	REVISIONS 1. 0957 2. 0957 3. 0957	APPROVED <i>[Signature]</i> DATE 03/77	STANDARD PLAN - ANTI-INTRUSION BAR INSTALLATION DETAIL FOR RIGHT HAND ACTIVE DOORS USING HIGH SECURITY HASP # 0957	DEPARTMENT OF THE NAVY NAVAL SEA
		DESIGNED BYRON 3-75	DRAWING CENTER CHINA, PENNSA	NAVY COMMAND NAVAL ADMINISTRATION PRODUCTION ENGINEERING CENTER CHINA, PENNSA



REV	DATE	DESCRIPTION
1		CUT LINES ADDED
2		LOCATING HOLES FOR 3/4 HEX NUT AND SLOTS FOR 3/8 W BASE SWIVEL PAD ADDED
3		3/16 G WAS 500 B

<p>STANDARD PLAN - ANTI-INTRUSION BAR INSTALLATION DETAIL FOR RIGHT HAND ACTIVE DOORS USING HIGH SECURITY HASP # 0957</p>	<p>APPROVED: <i>[Signature]</i></p> <p>DATE: 3/78</p> <p>BY: [Signature]</p>	<p>DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL DISTRIBUTION PRODUCTION CENTER CRANFORD, INDIANA</p>
	<p>NAPEC DRAWING NO. 1302</p> <p>SHEET 3 OF 3</p>	<p>NAPEC HASP & AIB INSTALLATION TEMPLATE</p>



NOTICE: SEE DRAWING FOR DIMENSIONS AND TOLERANCES UNLESS OTHERWISE SPECIFIED.

1303

REV	DATE	DESCRIPTION	BY	CHKD
C7	A	STEP 2 REVISED, WAS DRILL JIG C/WG: OSB	10-79/AA	AK
		2.344 SEE SHEET 3		
E5	B	ADDED NOTES 1&2	10-92/JF	
C		SEE NOR 1303C	5/2/00	AK

QTY	DESCRIPTION	MANUFACTURER/COMPL. DESIG.
1	HOLD-DOWN NUT	5552356 SHT 3
2	BOTTOM ATTACK SHIELD	5552355 SHT 3
3	CLASP	5552355 SHT 2
4	COVER	5552355 SHT 2
5	JACK SCREW BUSHING (SENSOR BODY)	5552356 SHT 5
6	A1 B LUG	5552356 SHT 2
7	A1 B STAPLE	5552356 SHT 2
8	A1 B HOUSING	5552356 SHT 2
9	BAR JACK SCREW, INACTIVE LEAF	5552356 SHT 3
10	BAR JACK SCREW, ACTIVE LEAF	5552356 SHT 4
11	SENSOR	5552356 SHT 5

NOTES:
 1. HIGH SECURITY HASP INSTALLATION HEIGHT IS INTENDED TO BE OPERATOR CONVENIENT. FOR STRUCTURES WITH A DOCK OR APRON GREATER THAN TWO (2) INCHES BELOW THE BOTTOM OF THE DOOR, THE HEIGHT DIMENSION SPECIFIED SHOULD BE MEASURED FROM THE SURFACE OF THE DOCK OR APRON IN LIEU OF THE BOTTOM OF THE DOOR.
 2. USE WELDING ROD 316, 3/16" DIA.

STEP 1
 CUT AWAY 12-3/4 INCHES OF ASTRAGAL FROM MAGAZINE DOOR IF ASTRAGAL IS PRESENT.
 LOCATE HOLE FOR LOCATING PIN AND DRILL THRU.

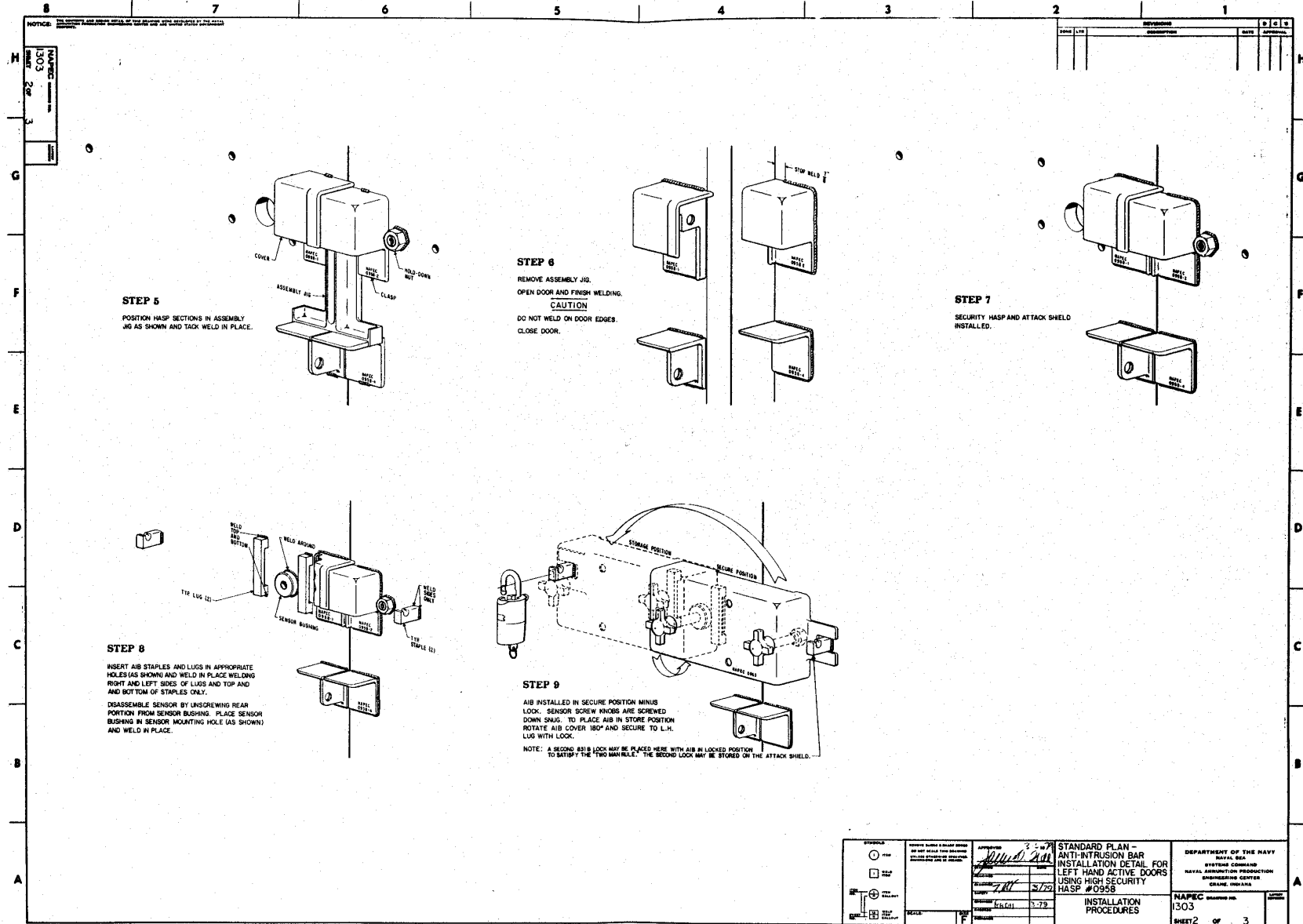
STEP 2
 DRAWING NO 1303 SHEET 3 HAS BEEN MADE TO BE USED AS A TEMPLATE.
 CUT AROUND HEX NUT AND CENTER LOCATOR POINT OVER HOLE DRILLED IN STEP ONE (II). LEVEL TEMPLATE AND MARK DOOR FOR LOCATION OF HEX NUT. ○ CENTER PUNCH HOLES AS MARKED. ● REMOVE TEMPLATE AND DRILL HOLES AS INDICATED.

STEP 3
 USING A 1-3/4" DIA. SAW (44MM) CUT SENSOR MOUNTING HOLE USING LOCATOR PIN HOLE FOR CENTER.
 FINISH WELD HOLD-DOWN NUT TO DOOR.

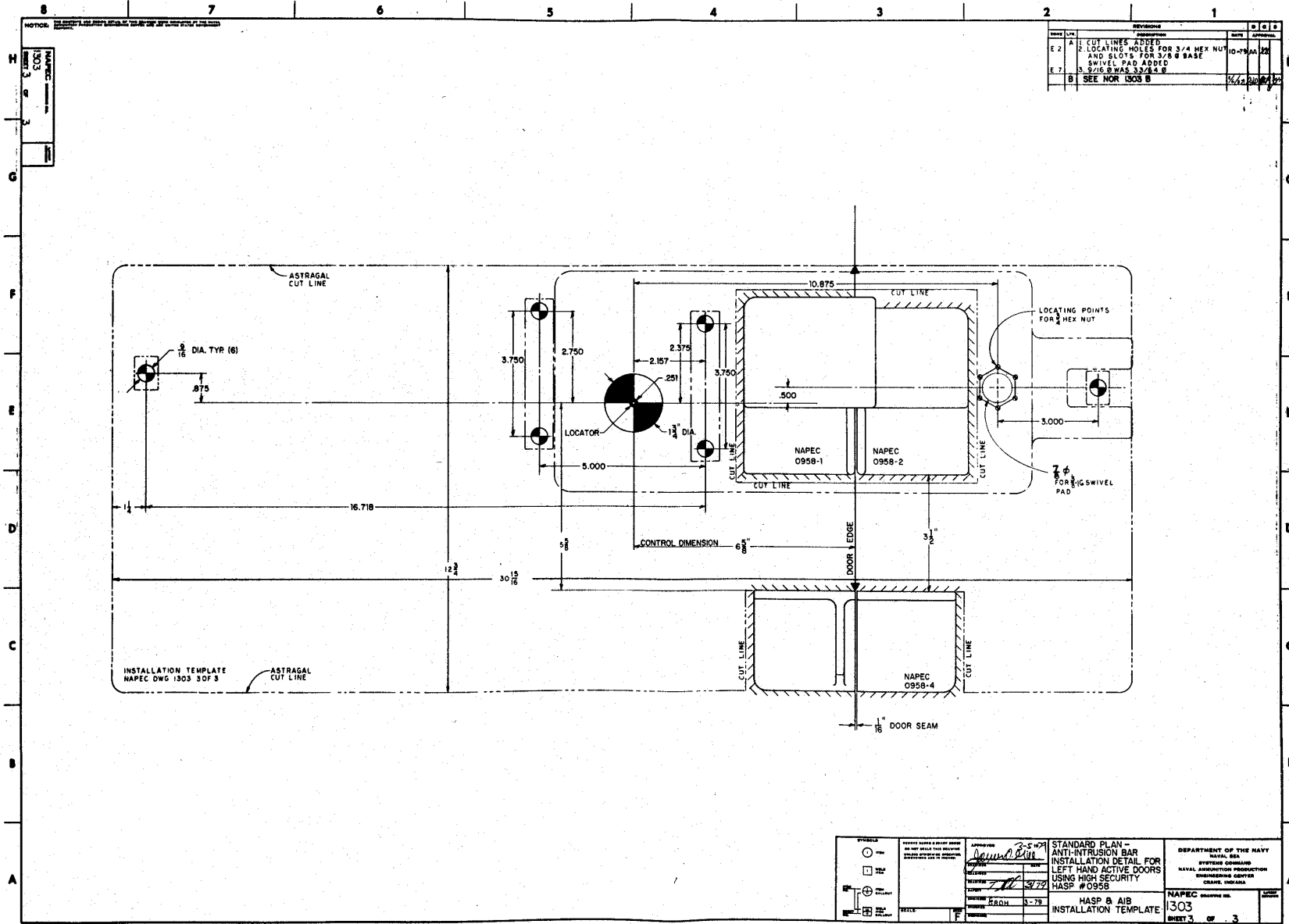
STEP 4
 ASSEMBLE ASSEMBLY JIG AND BOTTOM ATTACK SHIELD AND POSITION AS SHOWN WITH THE CENTER RIB OF THE JIG BETWEEN THE TWO DOORS AND THE LOWER EDGE OF THE ATTACK SHIELD ON THE SCRIBED LINE.
 TACK WELD ATTACK SHIELD IN PLACE TO APPROPRIATE DOORS.

REV	DATE	DESCRIPTION
1		
2		
3		

APPROVED: <i>[Signature]</i> DATE: 2-5-00 BY: <i>[Signature]</i> TITLE: NRDH 3-79	STANDARD PLAN - ANTI-INTRUSION BAR INSTALLATION DETAIL FOR LEFT HAND ACTIVE DOORS USING HIGH SECURITY HASP #0958 INSTALLATION PROCEDURES	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AMMUNITION PRODUCTION ENGINEERING CENTER GRANITE, INDIANAPOLIS, IN NAPEC DRAWING NO. 1303 SHEET 1 OF 3
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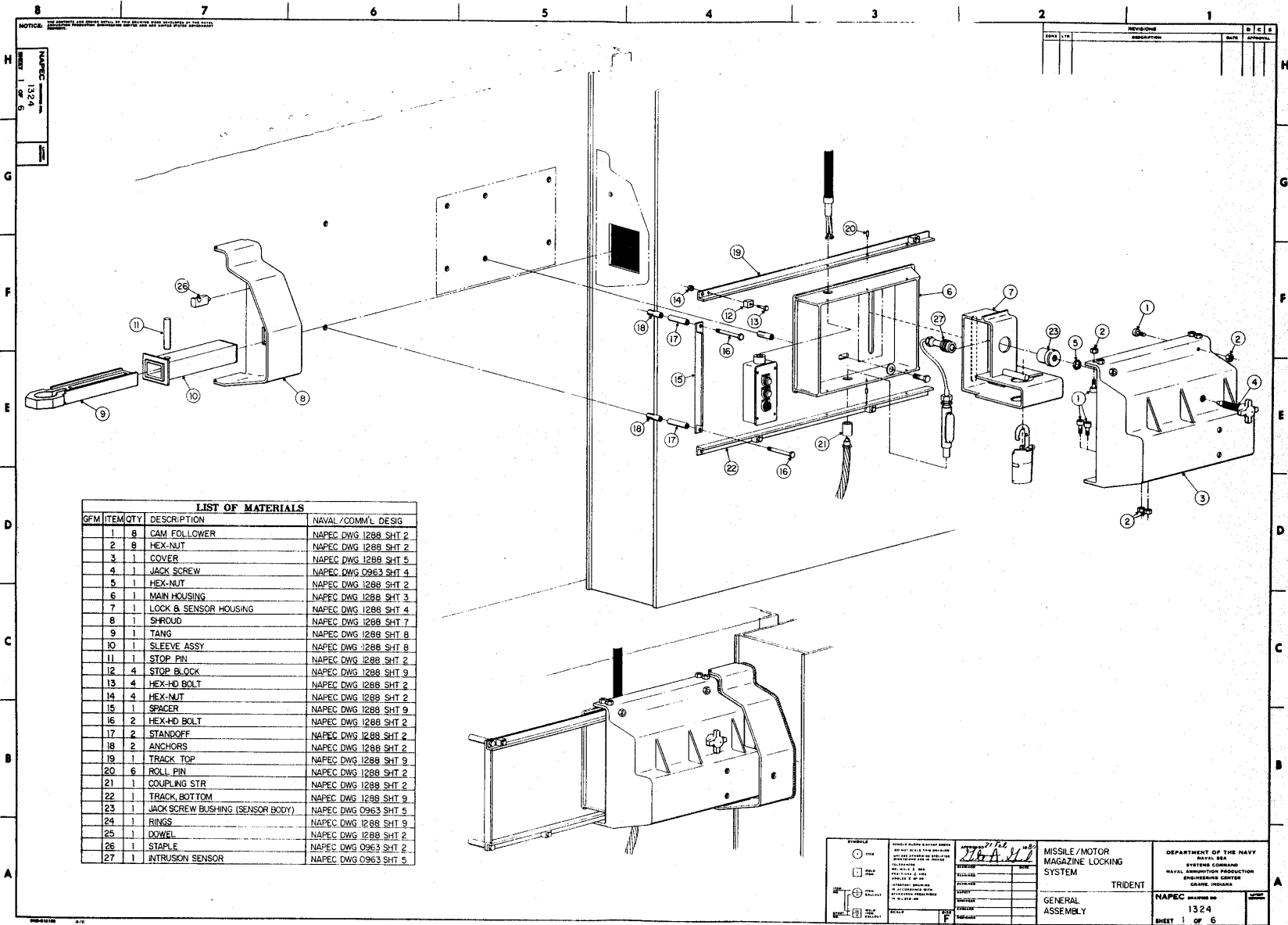


SYMBOLS: ○ AIB □ HASP ⊕ SENSOR ⊖ LOCK ⊕/⊖ ATTACH SHIELD	APPROVED: <i>[Signature]</i> DATE: 7/87 BY: 2/79 CHECKED: 4/84 DATE: 3-79	STANDARD PLAN - ANTI-INTRUSION BAR INSTALLATION DETAIL FOR LEFT HAND ACTIVE DOORS USING HIGH SECURITY HASP #0958	DEPARTMENT OF THE NAVY NAVAL AIR FORCE SYSTEMS COMMAND NAVAL AVIONICS PRODUCTION ENGINEERING CENTER ORLANDO, FLORIDA
	TITLE: INSTALLATION PROCEDURES	SHEET 2 OF 3	DRAWING NO. 1303



REV	DESCRIPTION	DATE	BY
E 2	CUT LINES ADDED 2 LOCATING HOLES FOR 3/4 HEX NUT AND SLOTS FOR 3/8 B BASE SWIVEL PAD ADDED	10-17-72	...
E 7	3 5/16 DIA WAS 3/4 DIA		
B	SEE NOR 1303 B	7/12/72	...

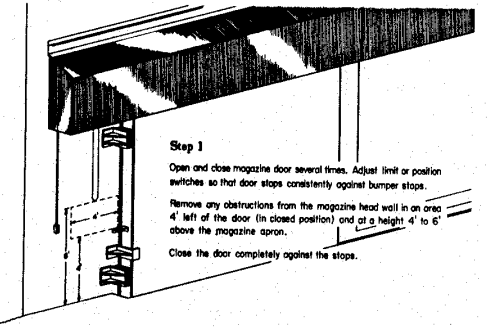
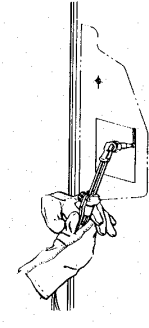
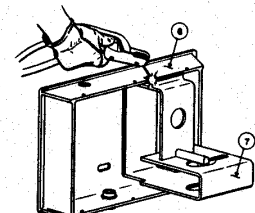
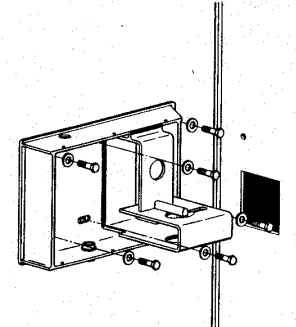
SYMBOLS ○ HOLE □ CUT LINE ▭ DOOR LEADGE ▭ DOOR SEAM	APPROVED <i>[Signature]</i> DATE 7/11/72	STANDARD PLAN - ANTI-INTRUSION BAR INSTALLATION DETAIL FOR LEFT HAND ACTIVE DOORS USING HIGH SECURITY HASP #0958	DEPARTMENT OF THE NAVY NAVAL SEA OFFICE COMMANDER NAVAL AVIATION PRODUCTION SHIPBOARDING CENTER CHINA, INDIANA
	DRAWN RAOH 3-78	NAPEC DRAWING NO. 1303	HASP & AIB INSTALLATION TEMPLATE

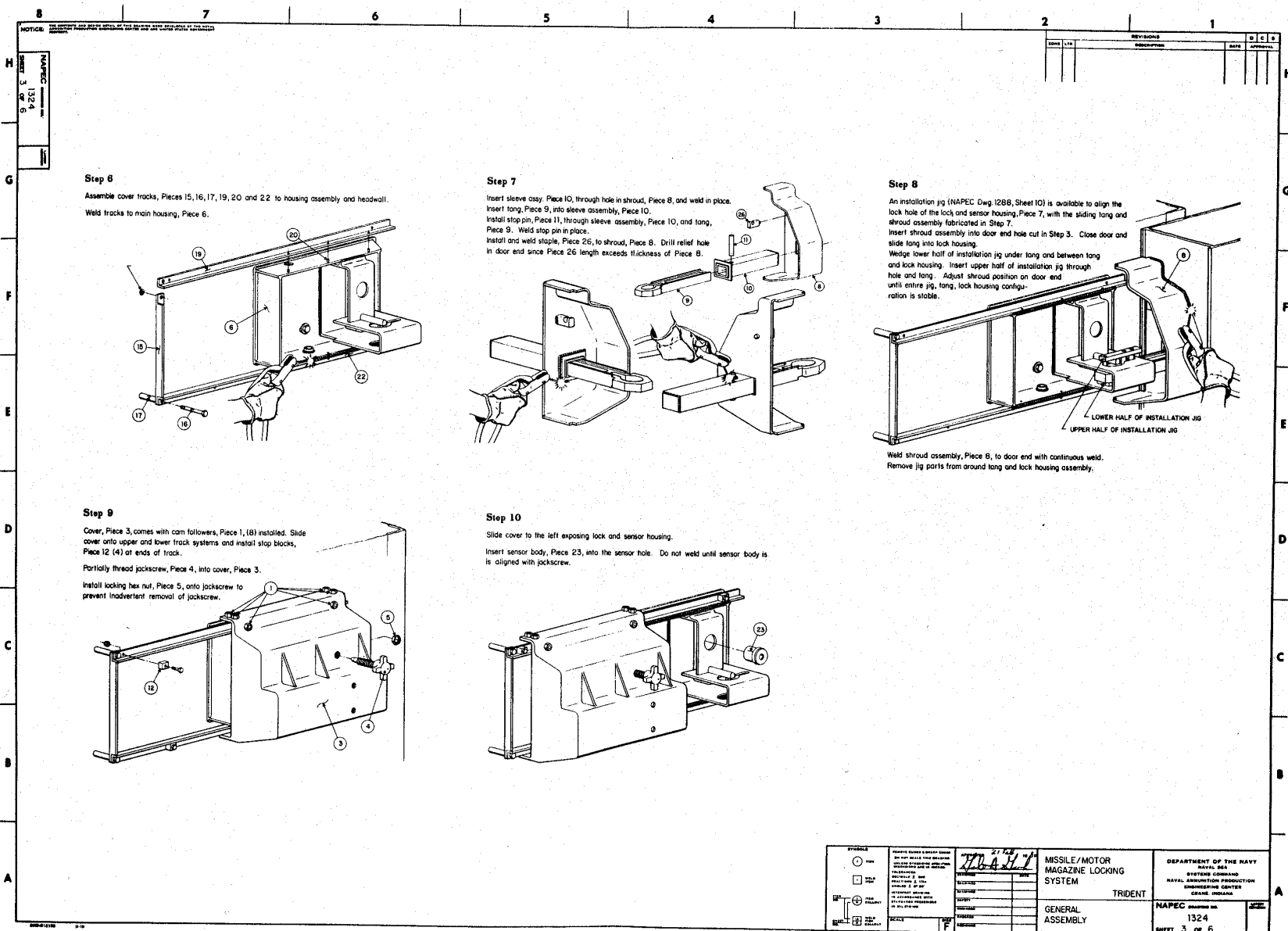


LIST OF MATERIALS

QTY	ITEM QTY	DESCRIPTION	NAVAL/COMM/L DESIG
1	8	CAM FOLLOWER	NAPEC DWG 1288 SHT 2
2	8	HEX-NUT	NAPEC DWG 1288 SHT 2
3	1	COVER	NAPEC DWG 1288 SHT 5
4	1	JACK SCREW	NAPEC DWG 0963 SHT 4
5	1	HEX-NUT	NAPEC DWG 1288 SHT 2
6	1	MAIN HOUSING	NAPEC DWG 1288 SHT 2
7	1	LOCK & SENSOR HOUSING	NAPEC DWG 1288 SHT 4
8	1	SHROUD	NAPEC DWG 1288 SHT 7
9	1	TANG	NAPEC DWG 1288 SHT 8
10	1	SLEEVE ASSY	NAPEC DWG 1288 SHT 8
11	1	STOP PIN	NAPEC DWG 1288 SHT 2
12	4	STOP BLOCK	NAPEC DWG 1288 SHT 9
13	4	HEX-HD BOLT	NAPEC DWG 1288 SHT 2
14	4	HEX-NUT	NAPEC DWG 1288 SHT 2
15	1	SPACER	NAPEC DWG 1288 SHT 9
16	2	HEX-HD BOLT	NAPEC DWG 1288 SHT 2
17	2	STANDOFF	NAPEC DWG 1288 SHT 2
18	2	ANCHORS	NAPEC DWG 1288 SHT 2
19	1	TRACK TOP	NAPEC DWG 1288 SHT 9
20	6	ROLL PIN	NAPEC DWG 1288 SHT 2
21	1	COUPLING STR	NAPEC DWG 1288 SHT 2
22	1	TRACK BOTTOM	NAPEC DWG 1288 SHT 9
23	1	JACK SCREW BUSHING (SENSOR BODY)	NAPEC DWG 0963 SHT 5
24	1	RINGS	NAPEC DWG 1288 SHT 2
25	1	DOWEL	NAPEC DWG 1288 SHT 2
26	1	STAPLE	NAPEC DWG 0963 SHT 2
27	1	INTRUSION SENSOR	NAPEC DWG 0963 SHT 5

SYMBOLS <input type="checkbox"/> SEE <input type="checkbox"/> SEE <input type="checkbox"/> SEE <input type="checkbox"/> SEE	THIS IS SUBMITTER'S CHECK SHEET ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED ALL SURFACES ARE TO BE FINISHED UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE TO BE TAKEN TO THE CENTER UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE TO BE TAKEN TO THE CENTER UNLESS OTHERWISE SPECIFIED	APPROVED BY: <i>[Signature]</i> DATE: _____ TITLE: _____	MISSILE/MOTOR MAGAZINE LOCKING SYSTEM	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL ARMORITION PRODUCTION ENGINEERING CENTER GRAND PRAIRIE
		TRIDENT	NAPEX DRAWING NO. 1324 SHEET 1 OF 6	

	8	7	6	5	4	3	2	1										
<p>NOTICE: THE USER SHALL BE RESPONSIBLE FOR THE PROPER USE OF THIS DOCUMENT.</p> <p>NAPEC Drawing No. 1324</p> <p>Sheet 2 of 6</p>								<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2">REVISIONS</th> <th>DATE</th> <th>BY</th> <th>CHK'D</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	REVISIONS		DATE	BY	CHK'D					
REVISIONS		DATE	BY	CHK'D														
<p>Step 1</p> <p>Open and close magazine door several times. Adjust limit or position switches so that door stops consistently against bumper stops.</p> <p>Remove any obstructions from the magazine head wall in an area 4' left of the door (in closed position) and at a height 4' to 6' above the magazine apron.</p> <p>Close the door completely against the stops.</p>			<p>Step 2</p> <p>NAPEC Dwg. 1324, Sheets 5 and 6, have been made to be used as a composite template. Assemble the template sheets according to the instructions on the sheets. Place the composite template on the head wall and fold at the "Fold Line" in order that the end of the door may be marked for the tang cut-out. Mark the wall and door and as indicated. Remove the template and drill the concrete to receive anchors. Drill hole in door end for staple only after installation of Piece 8 (see Step 7).</p>			<p>Step 3</p> <p>Cut out 5" x 5" panel in end of door.</p> 												
<p>Step 4</p> <p>Fit projection on back of lock and sensor housing, Piece 7, into groove of main housing, Piece 6. Weld assembled unit.</p>			<p>Step 5</p> <p>Bolt the housing subassembly to the headwall using 1/2"-13 SAE bolts having a minimum tensile strength of 120 KSI. Use 1/2"-13 concrete anchors.</p>															
<p>8</p> <p>7</p> <p>6</p> <p>5</p> <p>4</p> <p>3</p> <p>2</p> <p>1</p> <p>A</p> <p>B</p> <p>C</p> <p>D</p> <p>E</p> <p>F</p> <p>G</p> <p>H</p>								<p>A</p> <p>B</p> <p>C</p> <p>D</p> <p>E</p> <p>F</p> <p>G</p> <p>H</p>										
								<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">STUDIES</td> <td style="width: 35%;"> <p>REVISIONS: 2/1/68</p> <p>DATE: 2/1/68</p> <p>BY: [Signature]</p> <p>CHK'D: [Signature]</p> <p>SCALE: 1/2" = 1'-0"</p> </td> <td style="width: 20%; text-align: center;"> <p>MISSILE/MOTOR MAGAZINE LOCKING SYSTEM</p> <p>TRIDENT</p> </td> <td style="width: 30%; text-align: center;"> <p>DEPARTMENT OF THE NAVY</p> <p>NAVAL AIR SYSTEMS COMMAND</p> <p>NAVAL AVIONICS PRODUCTION DIVISION/NAVAIR 00100 GRAND ISLAND</p> </td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;"> <p>GENERAL ASSEMBLY</p> </td> <td style="text-align: center;"> <p>NAPEC DRAWING NO. 1324</p> <p>SHEET 2 OF 6</p> </td> </tr> </table>		STUDIES	<p>REVISIONS: 2/1/68</p> <p>DATE: 2/1/68</p> <p>BY: [Signature]</p> <p>CHK'D: [Signature]</p> <p>SCALE: 1/2" = 1'-0"</p>	<p>MISSILE/MOTOR MAGAZINE LOCKING SYSTEM</p> <p>TRIDENT</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL AIR SYSTEMS COMMAND</p> <p>NAVAL AVIONICS PRODUCTION DIVISION/NAVAIR 00100 GRAND ISLAND</p>			<p>GENERAL ASSEMBLY</p>	<p>NAPEC DRAWING NO. 1324</p> <p>SHEET 2 OF 6</p>	
STUDIES	<p>REVISIONS: 2/1/68</p> <p>DATE: 2/1/68</p> <p>BY: [Signature]</p> <p>CHK'D: [Signature]</p> <p>SCALE: 1/2" = 1'-0"</p>	<p>MISSILE/MOTOR MAGAZINE LOCKING SYSTEM</p> <p>TRIDENT</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL AIR SYSTEMS COMMAND</p> <p>NAVAL AVIONICS PRODUCTION DIVISION/NAVAIR 00100 GRAND ISLAND</p>															
		<p>GENERAL ASSEMBLY</p>	<p>NAPEC DRAWING NO. 1324</p> <p>SHEET 2 OF 6</p>															

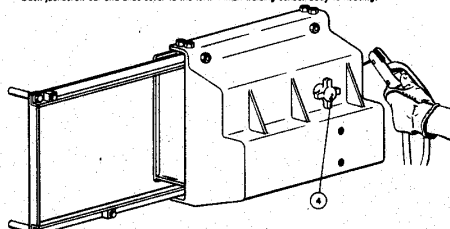


	MISSILE/MOTOR MAGAZINE LOCKING SYSTEM TRIDENT GENERAL ASSEMBLY	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AMMUNITION PRODUCTION ENGINEERING CENTER GRAND INDIANA
	NAPEC DRAWING NO. 1324 SHEET 3 OF 6	DATE DESIGNED CHECKED DRAWN APPROVED BY

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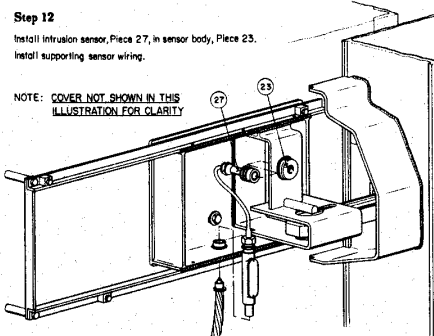
NOTICE: ALL DIMENSIONS ARE GIVEN UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE GIVEN IN INCHES. DIMENSIONS IN PARENTHESES ARE IN MILLIMETERS.

Step 11
Slide cover to the right.
Rotate jackscrew, Piece 4, until the tapered tip is fully seated in the sensor body. If misalignment exists, (1) lock jackscrew out, (2) slide cover to open position, (3) remove sensor body, (4) enlarge sensor hole in housing, and (5) repeat previous steps.
Tack weld sensor body to housing.
Back jackscrew out and slide cover to the left. Finish welding sensor body to housing.



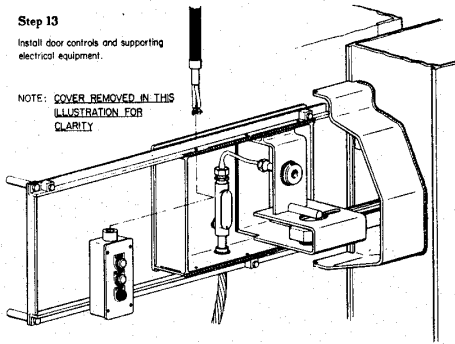
Step 12
Install intrusion sensor, Piece 27, in sensor body, Piece 23.
Install supporting sensor wiring.

NOTE: COVER NOT SHOWN IN THIS ILLUSTRATION FOR CLARITY



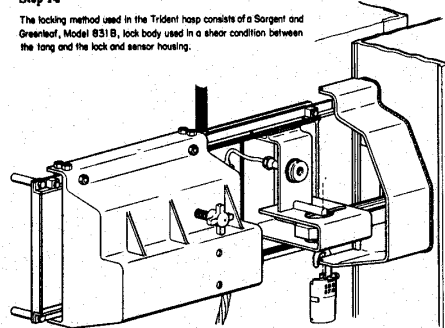
Step 13
Install door controls and supporting electrical equipment.

NOTE: COVER REMOVED IN THIS ILLUSTRATION FOR CLARITY

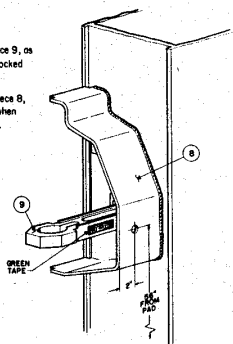


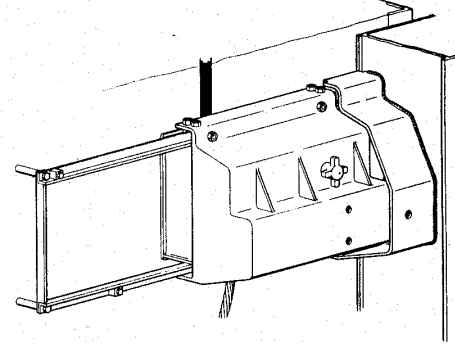
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Step 14
The locking method used in the Trident hasp consists of a Sargent and Greenleaf, Model 831B, lock body used in a shear condition between the tongue and the lock and sensor housing.

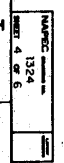


Step 15
Install reflective green tape on tong, Piece 9, as shown to allow for physical check of locked condition.
Drill a 3/4" diameter hole in shroud, Piece 8, as shown to facilitate viewing of tape when cover is closed and sensor deactivated.



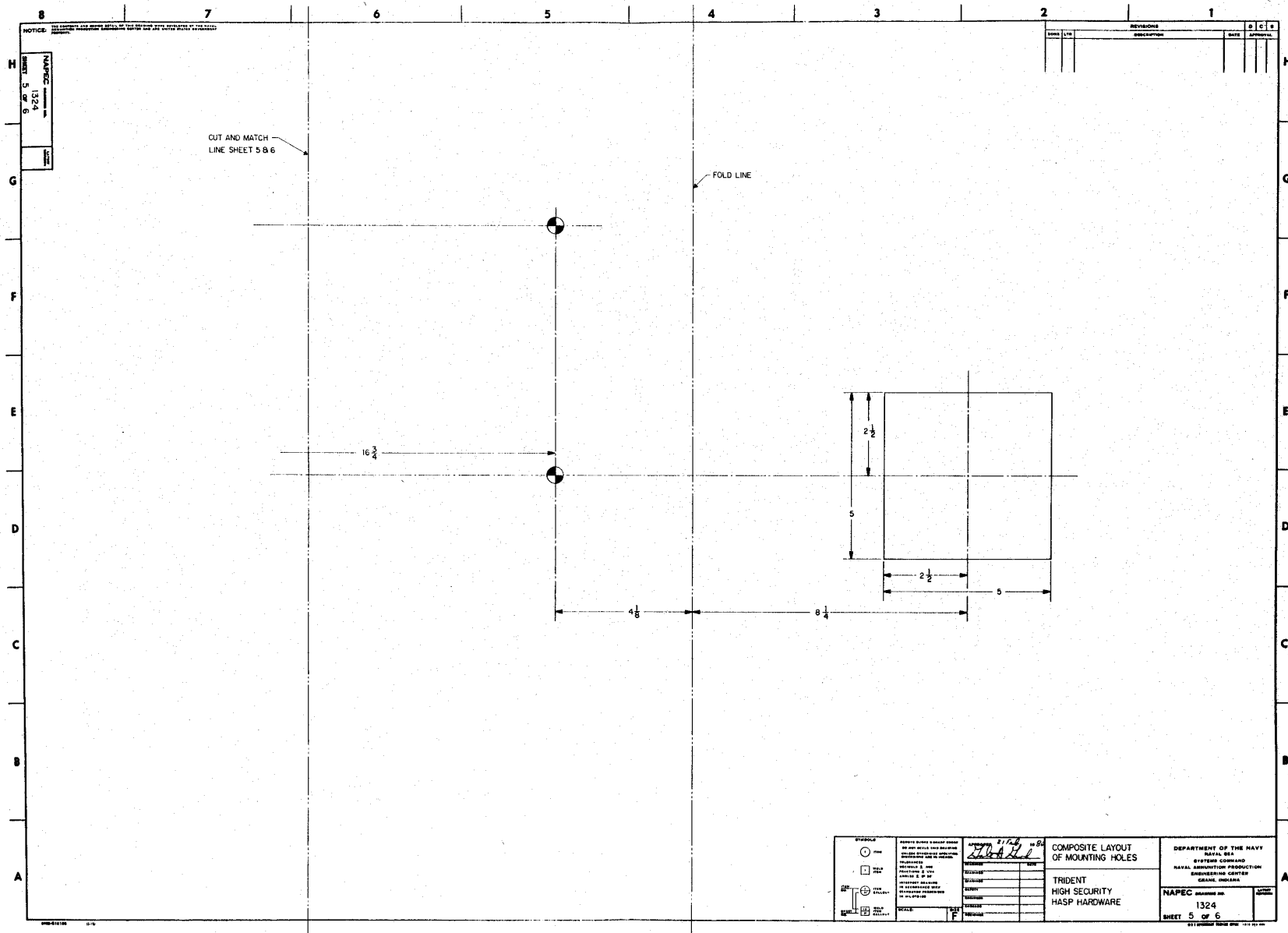


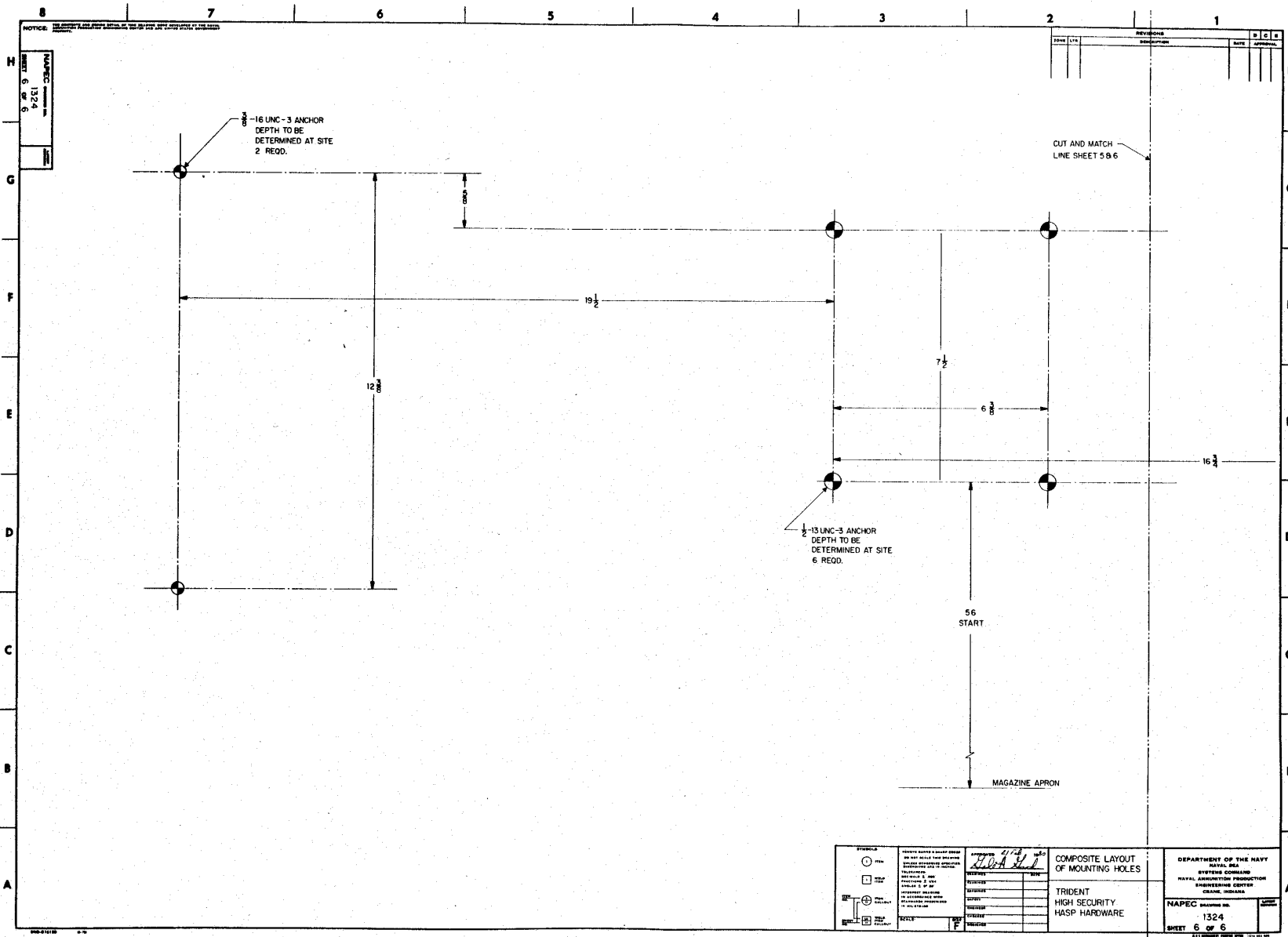
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<p>PIECES</p> <ul style="list-style-type: none"> ○ SEE DRAWING □ SEE DRAWING ◻ SEE DRAWING ◼ SEE DRAWING ◽ SEE DRAWING ◾ SEE DRAWING ◿ SEE DRAWING ▹ SEE DRAWING ▸ SEE DRAWING ▹ SEE DRAWING ▸ SEE DRAWING ◀ SEE DRAWING ◂ SEE DRAWING ◃ SEE DRAWING ◄ SEE DRAWING ◅ SEE DRAWING ◆ SEE DRAWING ◇ SEE DRAWING ◈ SEE DRAWING ◉ SEE DRAWING 	<p>MISSILE/MOTOR MAGAZINE LOCKING SYSTEM TRIDENT</p> <p>GENERAL ASSEMBLY</p>	<p>DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AIRCRAFT PRODUCTION ENGINEERING CENTER CRANE, INDIANA</p> <p>NAPEC DRAWING NO. 1324 SHEET 4 OF 6</p>											
	<p>DATE: 11/11/60</p> <p>BY: [Signature]</p> <p>REVISIONS:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	NO.	DATE	DESCRIPTION									
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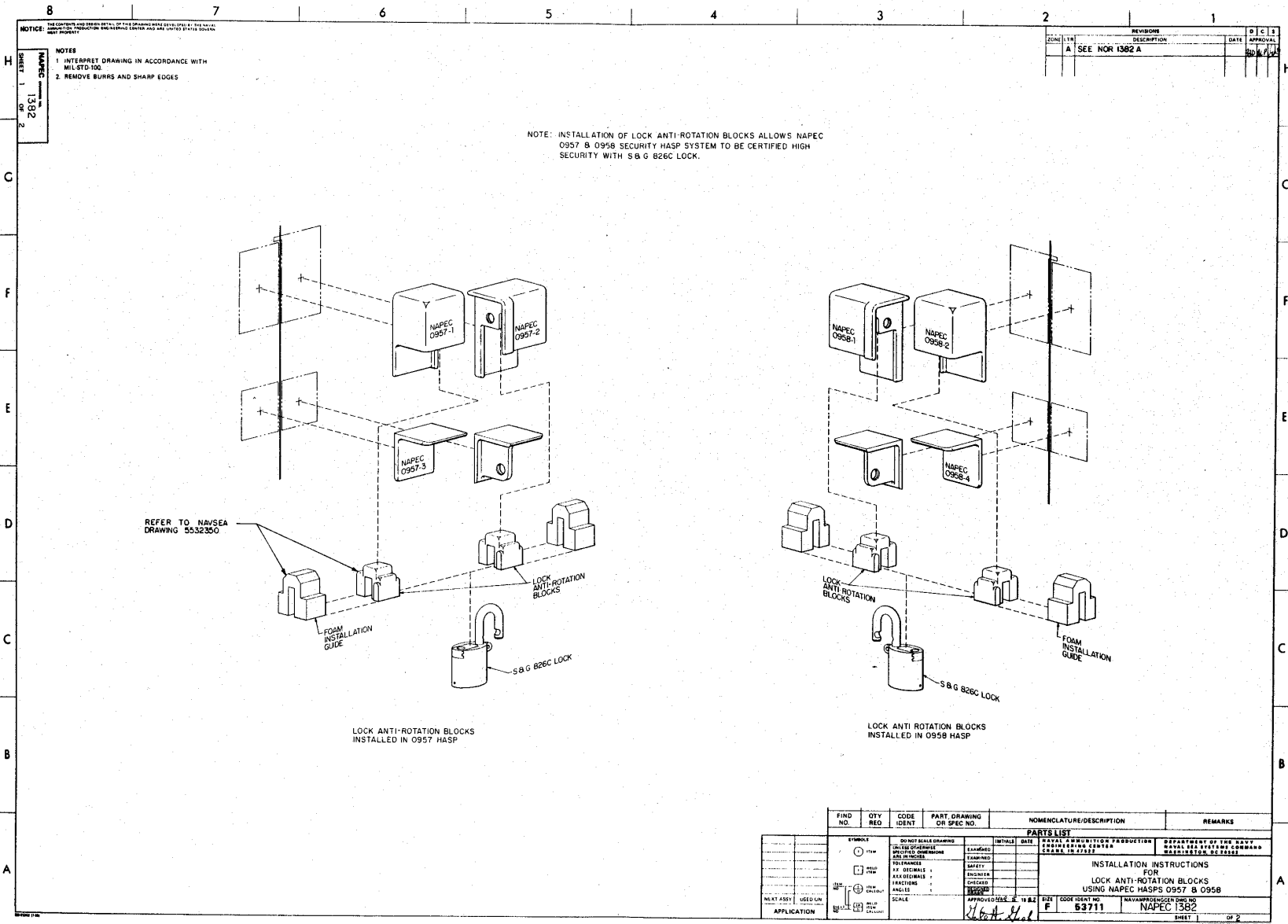


NOTICE: THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATION AND DEPTH OF ALL ANCHORS.

NAEPIC
1324
SHEET 6 OF 6

NO.	DATE	BY	APPROVED

<p>SYMBOLS</p> <p>○ PERM □ PERM ⊕ PERM ⊗ PERM ⊙ PERM ⊘ PERM</p>	<p>SHOULD BE USED TO IDENTIFY THE LOCATION OF ALL ANCHORS AND TO IDENTIFY THE LOCATION OF ALL PERMITS TO BE OBTAINED FOR THE INSTALLATION OF THE ANCHORS.</p> <p>ANCHOR SIZE & TYPE ANCHOR DEPTH TO BE DETERMINED AT SITE ANCHOR TYPE ANCHOR LOCATION ANCHOR DATE</p>	<p>DATE: 4/12/80</p> <p>BY: [Signature]</p> <p>SCALE: 1/4" = 1'-0"</p>	<p>COMPOSITE LAYOUT OF MOUNTING HOLES</p> <p>TRIDENT HIGH SECURITY HASP HARDWARE</p>	<p>DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL AIRCRAFTRON PRODUCTION ENGINEERING DIVISION CRANE, INDIANA</p> <p>NAEPIC DRAWING NO. 1324 SHEET 6 OF 6</p>



NOTICE: THE CONTENTS AND ORIGIN OF THIS DRAWING WERE DEVELOPED BY THE NAVAL FACILITY ON PRODUCTION AND WAREHOUSE CENTER AND ARE UNCLASSIFIED UNLESS INDICATED OTHERWISE.

NOTES:
 1. INTERPRET DRAWING IN ACCORDANCE WITH MIL-STD-1302.
 2. REMOVE BURRS AND SHARP EDGES.

NAPEC
 SHEET 1 OF 2
 1382
 2

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FIND NO.	QTY REQ	CODE IDENT	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
DO NOT SCALE DRAWING		INITIALS	DATE	NAVAL ARMORITION PRODUCTION CENTER	DEPARTMENT OF THE NAVY
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		EXAMINED		NAVAL ARMORITION PRODUCTION CENTER	NAVAL ARMORITION PRODUCTION CENTER
FOR FINISHES		FOR FINISHES		FOR FINISHES	FOR FINISHES
R.F. DIMENSIONS		ENDNOTES		ENDNOTES	ENDNOTES
XXX DIMENSIONS		CHECKED		CHECKED	CHECKED
FEATURES		SCALE		SCALE	SCALE
ANGLES		APPROVED	DATE	APPROVED	DATE
SCALE		SCALE		SCALE	SCALE
NEXT ASSY		USE ON		USE ON	USE ON
APPLICATION		APPLICATION		APPLICATION	APPLICATION

INSTALLATION INSTRUCTIONS FOR LOCK ANTI-ROTATION BLOCKS USING NAPEC HASPS 0957 & 0958

APPROVED: *[Signature]* DATE: 11/82

CODE IDENT NO: F 83711

NAVAL ARMORITION PRODUCTION CENTER

NAPEC 1382

SHEET 1 OF 2

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1

NOTICE: THE CONTENTS AND COVER SHEET OF THIS PUBLICATION ARE UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE.

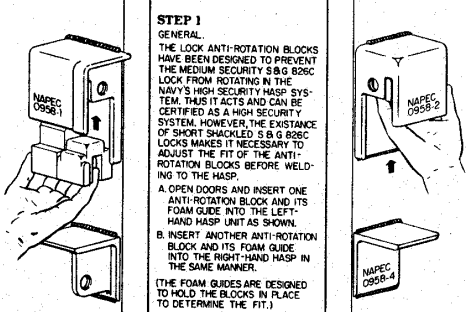
NOTES
 1. INTERPRET DRAWING IN ACCORDANCE WITH MIL-STD-100.
 2. REMOVE BURRS AND SHARP EDGES.

STEP 1
GENERAL:
 THE LOCK ANTI-ROTATION BLOCKS HAVE BEEN DESIGNED TO PREVENT THE MEDIUM SECURITY S & G 826C LOCK FROM ROTATING IN THE NAVY'S HIGH SECURITY HASP SYSTEM. THIS IT ACTS AND CAN BE CERTIFIED AS A HIGH SECURITY SYSTEM. HOWEVER, THE EXISTENCE OF SHORT SHANKLED S & G 826C LOCKS MAKES IT NECESSARY TO ADJUST THE FIT OF THE ANTI-ROTATION BLOCKS BEFORE WELDING TO THE HASP.

A. OPEN DOORS AND INSERT ONE ANTI-ROTATION BLOCK AND ITS FOAM GUIDE INTO THE LEFT-HAND HASP UNIT AS SHOWN.

B. INSERT ANOTHER ANTI-ROTATION BLOCK AND ITS FOAM GUIDE INTO THE RIGHT-HAND HASP IN THE SAME MANNER.

(THE FOAM GUIDES ARE DESIGNED TO HOLD THE BLOCKS IN PLACE TO DETERMINE THE FIT.)



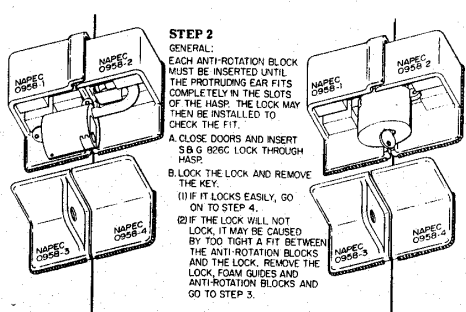
STEP 2
GENERAL:
 EACH ANTI-ROTATION BLOCK MUST BE INSERTED UNTIL THE PROTRUDING EAR FITS COMPLETELY IN THE SLOTS OF THE HASP. THE LOCK MAY THEN BE INSTALLED TO CHECK THE FIT.

A. CLOSE DOORS AND INSERT S & G 826C LOCK THROUGH HASP.

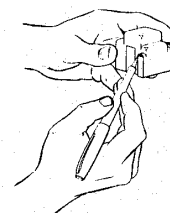
B. LOCK THE LOCK AND REMOVE THE KEY.

(1) IF IT LOCKS EASILY, GO ON TO STEP 4.

(2) IF THE LOCK WILL NOT LOCK, IT MAY BE CAUSED BY TOO TIGHT A FIT BETWEEN THE ANTI-ROTATION BLOCKS AND THE LOCK. REMOVE THE LOCK, FOAM GUIDES AND ANTI-ROTATION BLOCKS AND GO TO STEP 3.



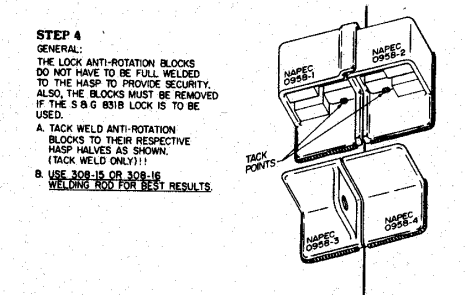
STEP 3
GENERAL:
 A BETTER FIT MAY BE OBTAINED BY GRINDING AWAY A PORTION OF THE EAR WHICH FITS IN THE HASP SLOT. REMOVAL OF 1/16 INCH WILL GENERALLY BE SUFFICIENT TO ALLOW THE LOCK TO CLOSE BUT NOT ENOUGH TO DEFEAT THE PURPOSE OF THE BLOCKS. AFTER GRINDING, REPEAT STEPS 1 & 2.



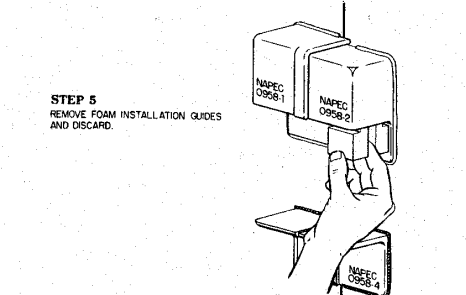
STEP 4
GENERAL:
 THE LOCK ANTI-ROTATION BLOCKS DO NOT HAVE TO BE FULL WELDED TO THE HASP TO PROVIDE SECURITY. ALSO, THE BLOCKS MUST BE REMOVED IF THE S & G 831B LOCK IS TO BE USED.

A. TACK WELD ANTI-ROTATION BLOCKS TO THEIR RESPECTIVE HASP HALVES AS SHOWN. (TACK WELD ONLY!!)

B. USE 308-15 OR 308-16 WELDING ROD FOR BEST RESULTS.



STEP 5
 REMOVE FOAM INSTALLATION GUIDES AND DISCARD.



FIND NO.	QTY	REG.	CODE IDENT.	PART DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST						
DO NOT SCALE DRAWING			DATE		DEPARTMENT OF THE NAVY	
UNCLASSIFIED			EXAMINED		NAVAL ADMINISTRATION PRODUCTION	
SPECIFIED DIMENSIONS			SAFETY		NAVAL SEA SYSTEMS ENGINEERING	
TOLERANCES			ENGINEER		WASHINGTON, DC 20384-1042	
DIMENSIONS			CHECKED			
FRACTIONS			SCALE			
ANGLES			DRAWN			
SCALE			DATE			
NEXT ASSY. USED ON			BY			
APPLICATION			DATE			

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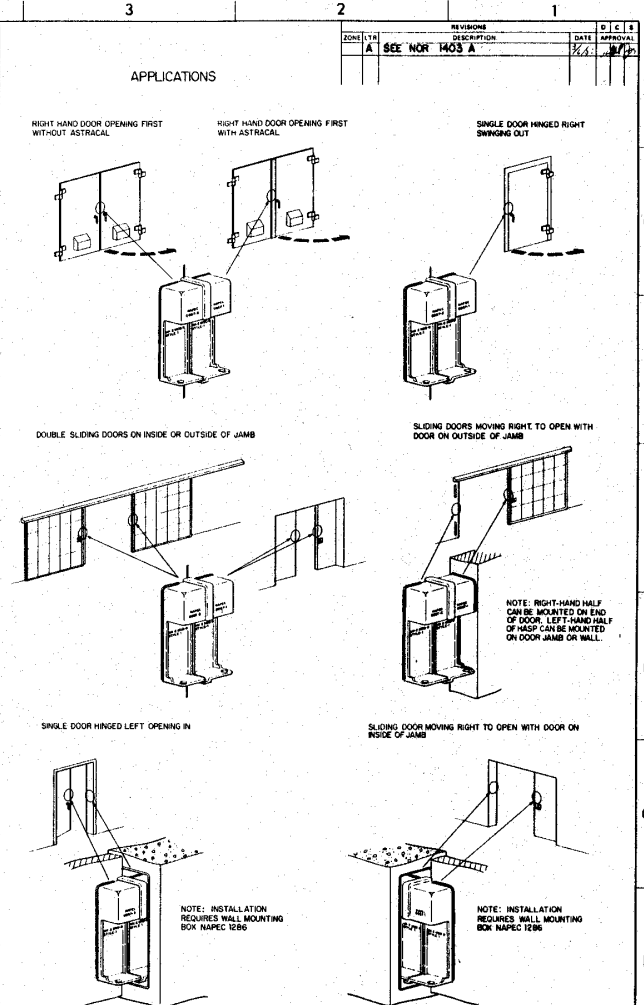
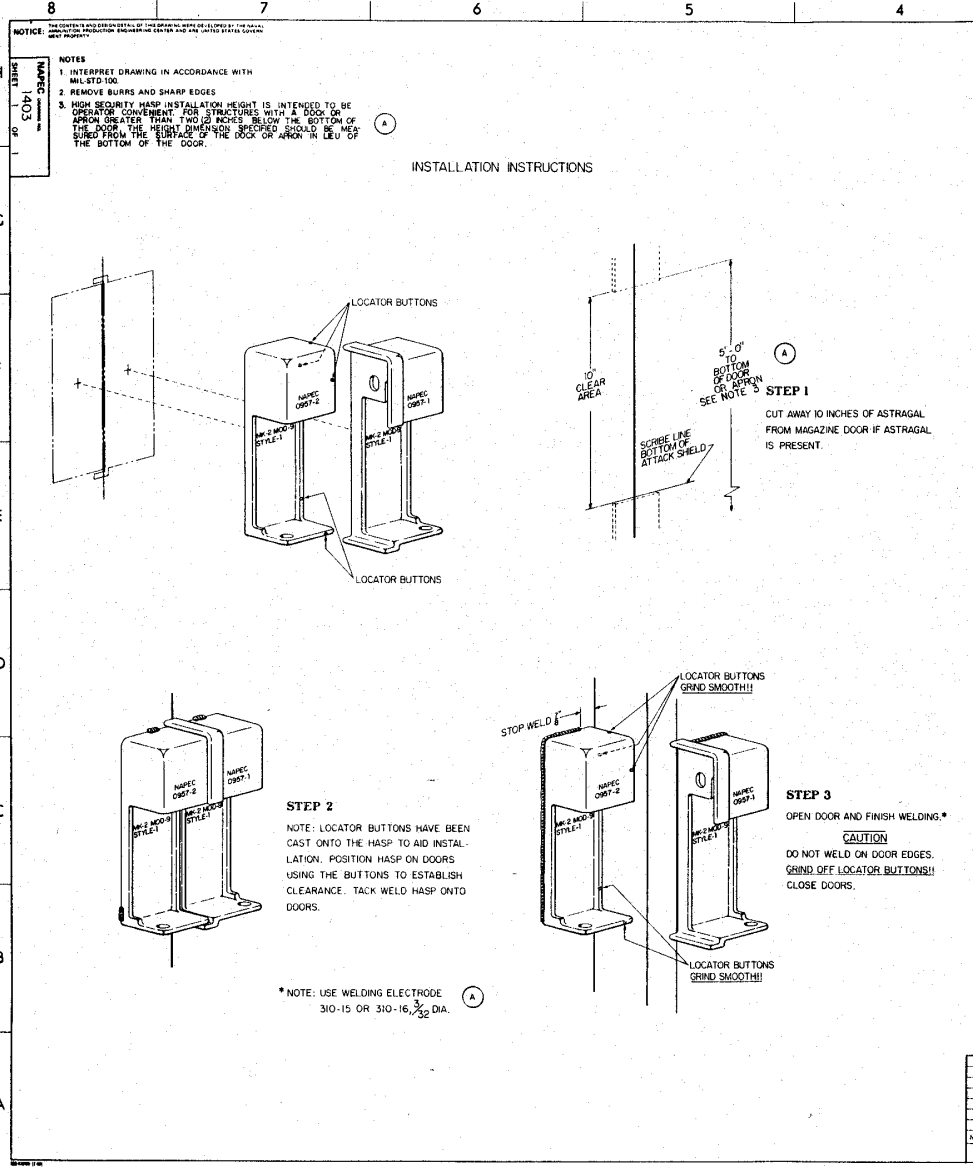
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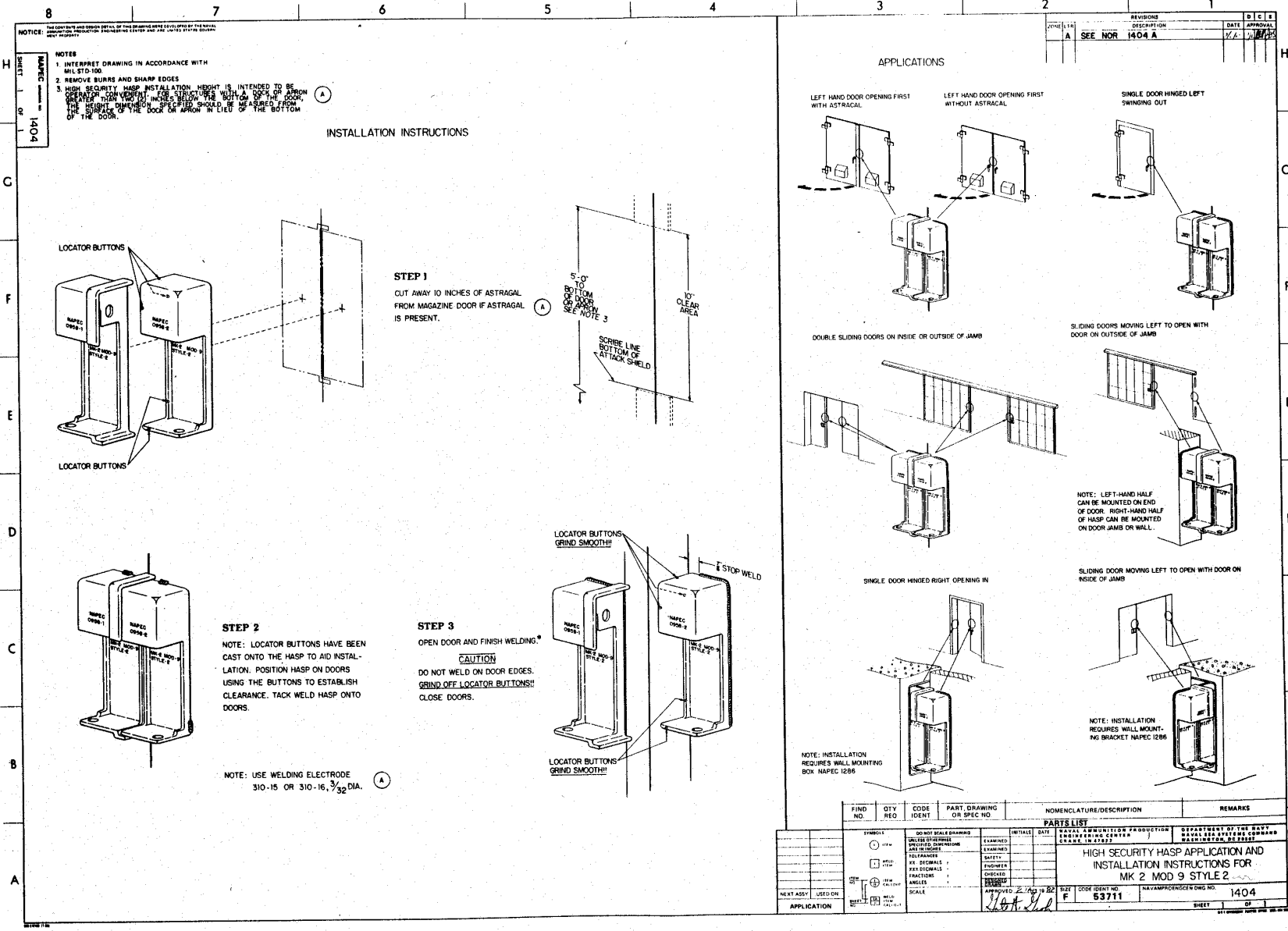
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REV	DATE	DESCRIPTION	APPROVAL
1	11/11/77	SEE NOR 1403 A	

FIND NO.	QTY REC	CODE IDENT	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
1	1		NAPEC 0927-2	HASP	
2	2		NAPEC 0927-1	LOCATOR BUTTONS	
3	1		NAPEC 1026	WALL MOUNTING BOX	

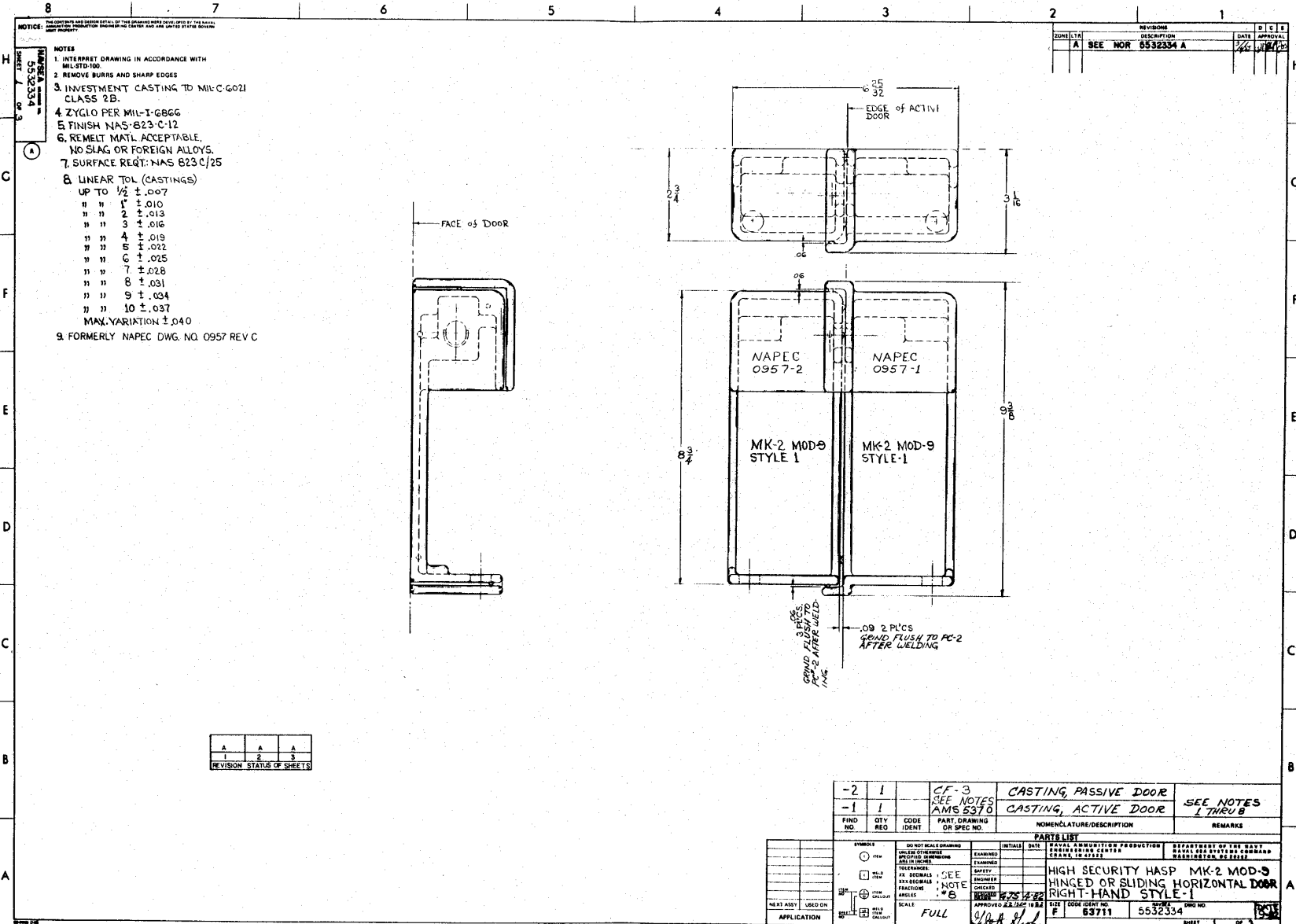
APPROVED	DATE	BY	CODE IDENT NO	REVAMP/DESIGNER/NO
<i>[Signature]</i>	2/10/82		53711	1403



REVISION	DATE	APPROVAL
A	SEE NOR 1404 A	

FIND NO.	QTY REQ.	CODE IDENT.	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
1	1	1	NAPEC 1286	WALL MOUNTING BRACKET	
2	1	1	NAPEC 1285	HASP	
3	1	1	NAPEC 1287	LOCATOR BUTTON	
4	1	1	NAPEC 1288	LOCATOR BUTTON	
5	1	1	NAPEC 1289	LOCATOR BUTTON	
6	1	1	NAPEC 1290	LOCATOR BUTTON	

APPROVED	DATE	SCALE	DOOR IDENT. NO.	NAEBC/ENGINEERING NO.
[Signature]	2/16/82	F	53711	1404
NEXT ASSEMBLY USED ON			SHEET 1 OF 1	
APPLICATION				



NOTICE: THE DRAWING AND ALL INFORMATION CONTAINED HEREIN ARE THE PROPERTY OF THE DRAWING OFFICE AND ARE NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.

- NOTES
1. INTERPRET DRAWING IN ACCORDANCE WITH MIL-STD-100
 2. REMOVE BURRS AND SHARP EDGES
 3. INVESTMENT CASTING TO MIL-C-6021 CLASS 2B.
 4. ZYGLO PER MIL-I-6866
 5. FINISH NAS-823-C-12
 6. REMELT MATL ACCEPTABLE. NO SLAG OR FOREIGN ALLOYS.
 7. SURFACE REQ: NAS 823 C/25

8. LINEAR TOL (CASTINGS) UP TO 1/2 ±.007
 - 1 ±.010
 - 2 ±.013
 - 3 ±.016
 - 4 ±.019
 - 5 ±.022
 - 6 ±.025
 - 7 ±.028
 - 8 ±.031
 - 9 ±.034
 - 10 ±.037
9. FORMERLY NAPEC DWG. NO. 0957 REV C

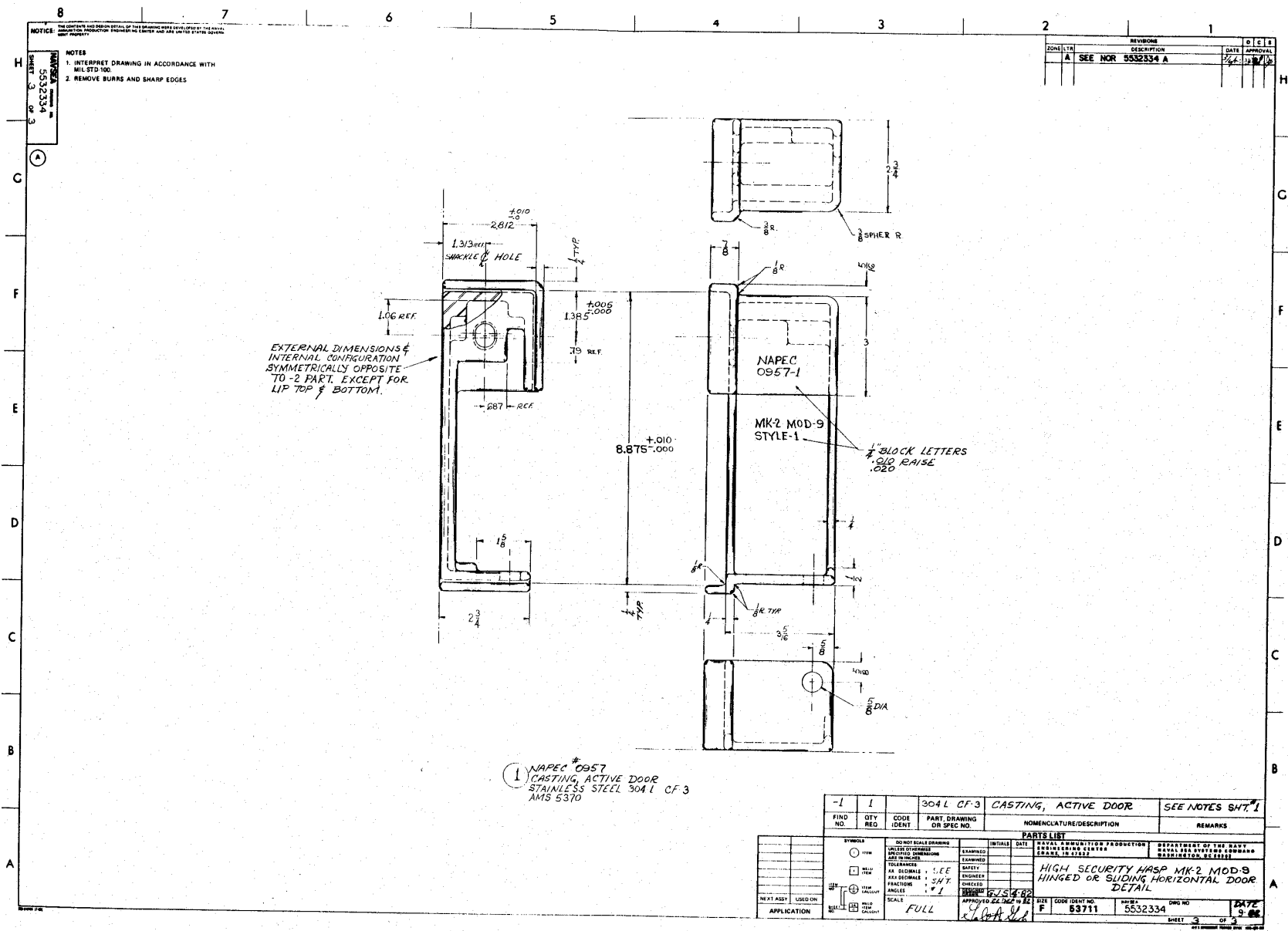
REVISION	STATUS	SHEETS
1	2	3

REV	QTY	CODE	PART DESCRIPTION	REMARKS
-2	1		CASTING, PASSIVE DOOR	
-1	1		CASTING, ACTIVE DOOR	SEE NOTES 1 THRU 8

DO NOT SCALE DRAWING
 ALL DIMENSIONS ARE IN INCHES
 ALL DIMENSIONS ARE DECIMALS
 FRACTIONS NOTE
 ANGLES
 SCALE: FULL
 APPROVED: 22 JAN 1988
 DATE: 1/18/88
 BY: [Signature]
 CHECKED: [Signature]
 ENGINEER: [Signature]
 DRAFTER: [Signature]

SYMBOL	DESCRIPTION	INITIALS	DATE	DEPARTMENT OF THE ARMY
EXAMINED	EXAMINED			ARMY CENTER FOR ENTERPRISE DESIGN
DESIGNED	DESIGNED			ENGINEER
DRAWN	DRAWN			DRAFTER
CHECKED	CHECKED			ENGINEER
APPROVED	APPROVED			ENGINEER

SIZE	CODE IDENT NO	SHEET	DWG NO
F	63711	5532334	



NOTICE: THE CONTENTS AND DESIGN DETAILS OF THIS DRAWING WERE DEVELOPED BY THE NAVY...
 8 7 6 5 4 3 2 1

NOTES:
 1. INTERPRET DRAWING IN ACCORDANCE WITH MIL-STD-100
 2. REMOVE BURRS AND SHARP EDGES

REVISONS			
ZONE	DESCRIPTION	DATE	APPROVAL
A	SEE NOR 5532334 A	12/1/82	

1 NAPEC #0957
 CASTING, ACTIVE DOOR
 STAINLESS STEEL 304 L CF 3
 AMS 5310

-1	I	304 L CF 3	CASTING, ACTIVE DOOR	SEE NOTES SHT. 1	
FIND NO.	QTY REQ.	CODE IDENT	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS

SYMBOLS		DO NOT SCALE DRAWING		PARTS LIST	
○	HOLE	✓	TOLERANCES SHOWN	INITIALS	DATE
□	PLATE	□	UNLESS OTHERWISE SPECIFIED		
⊕	THREAD	⊕	AS DIMENSIONS SHOWN		
⊖	ROUNDER	⊖	FRACCTIONS		
∠	ANGLE	∠	AS DIMENSIONS SHOWN		

NAVY SUBSTITUTION PRODUCTION CONTROL CENTER
 ZONE 10 71512
 DEPARTMENT OF THE NAVY
 NAVAL SEA SYSTEMS COMMAND
 WASHINGTON, DC 20380
 HIGH SECURITY HASP MK-2 MOD-9
 HINGED OR SLIDING HORIZONTAL DOOR
 DETAIL

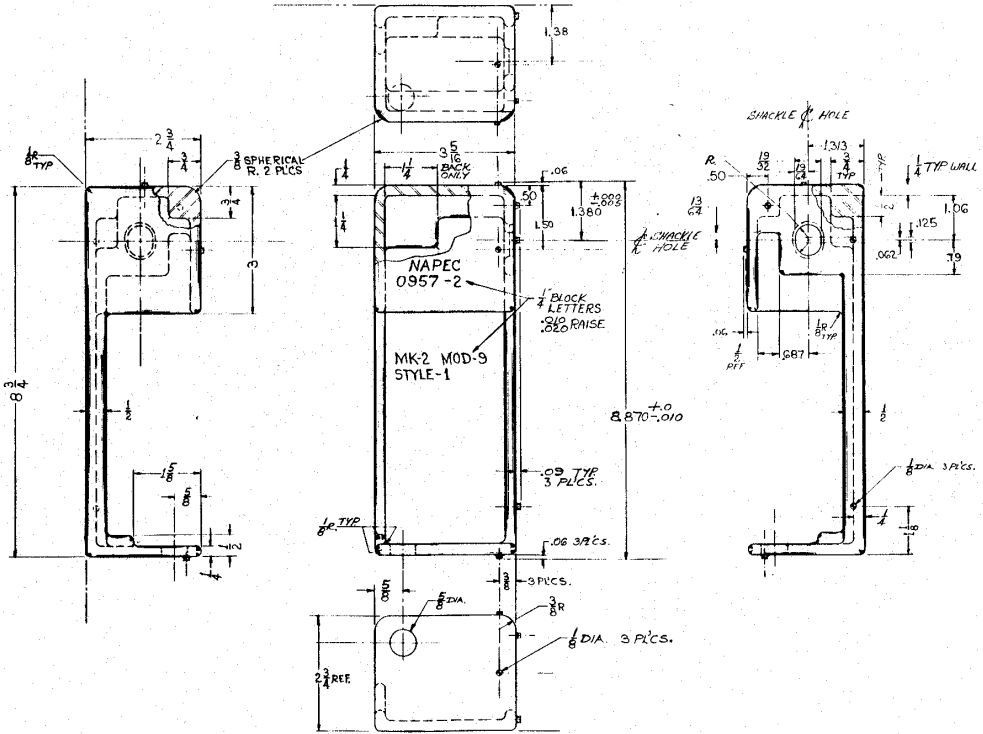
APPROVED	DATE	SCALE	SIZE	CODE IDENT NO.	FIG. NO.	DWG NO.	SHEET	DATE
	12/1/82	FULL	F	53711		5532334	3	12/1/82

NOTICE: THE CONTENTS AND DESIGN DETAIL OF THE DRAWINGS DEVELOPED BY THE BAINBRIDGE ENGINEERING CENTER ARE THE PROPERTY OF THE BAINBRIDGE ENGINEERING CENTER AND WILL REMAIN THE PROPERTY OF THE BAINBRIDGE ENGINEERING CENTER.

NOTES
 1. INTERPRET DRAWING IN ACCORDANCE WITH MIL-STD-100.
 2. REMOVE BURRS AND SHARP EDGES

REVISOR		DATE		BY
1	SEE NOR 5532334 A			

5532334
 SHEET 2 OF 3



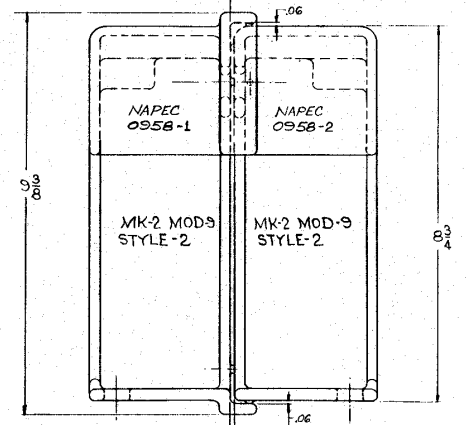
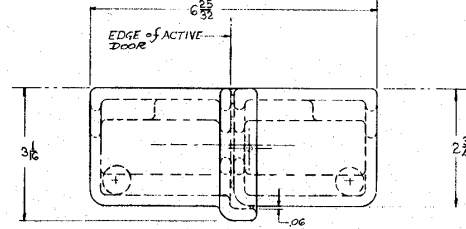
② NAPEC 0957
 CASTING, PASSIVE DOOR
 STAINLESS STEEL 304L CF-3
 AMS 5370

-2	1	304L CF-3	CASTING, PASSIVE DOOR	SEE NOTES SWT 1
FINO NO.	QTY REQD	CODE IDENT	PART, DRAWING OR SPEC NO.	REMARKS
PARTS LIST				
SYMBOL	QUANTITY	DESCRIPTION	INITIALS	DATE
①	1	304L CF-3		
DEPARTMENT OF THE NAVY ENGINEERING CENTER BAINBRIDGE, ALABAMA				
HIGH SECURITY HASP MK-2 MOD-9 HINGED OR SLIDING HORIZONTAL DOOR DETAIL				
SCALE	FULL	APPROVED BY	DATE	
53711	5532334			

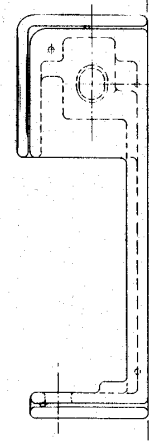
8 7 6 5 4 3 2 1

NOTICE: THIS DRAWING AND DESIGN SET BY THE DRAWING DATE INDICATED BY THE NAME OF THE DRAWING ENGINEER AND ALL UNLESS OTHERWISE SPECIFIED.

- NOTES:**
1. INTERPRET DRAWING IN ACCORDANCE WITH MIL STD 100.
 2. REMOVE BURRS AND SHARP EDGES
 3. INVESTMENT CASTINGS PER MIL-C-6021 CLASS 2B
 4. ZYLO PER MIL-6866
 5. FINISH HAS-823 C12
 6. REMELT MATL. ACCEPTABLE, NO SLAG OR FOREIGN ALLOYS.
 7. SURFACE REQ'T. HAS-623 C/25.
 8. LINEAR TOL. (CASTINGS)
 - UP TO 1/2" ± .007
 - " " 1" ± .010
 - " " 2" ± .013
 - " " 3" ± .016
 - " " 4" ± .019
 - " " 5" ± .022
 - " " 6" ± .025
 - " " 7" ± .028
 - " " 8" ± .031
 - " " 9" ± .034
 - " " 10" ± .037
 - MAX. VARIATION .040
 9. FORMERLY NAPEC DWG. NO. 0958 REV C



FACE of DOOR



A	A	A
1	2	3

REVISION STATUS OF SHEETS

REVISIONS			DATE	APPROVAL
REV. LTR	DESCRIPTION			
A	SEE NOR 5532335 A		3/25/82	[Signature]

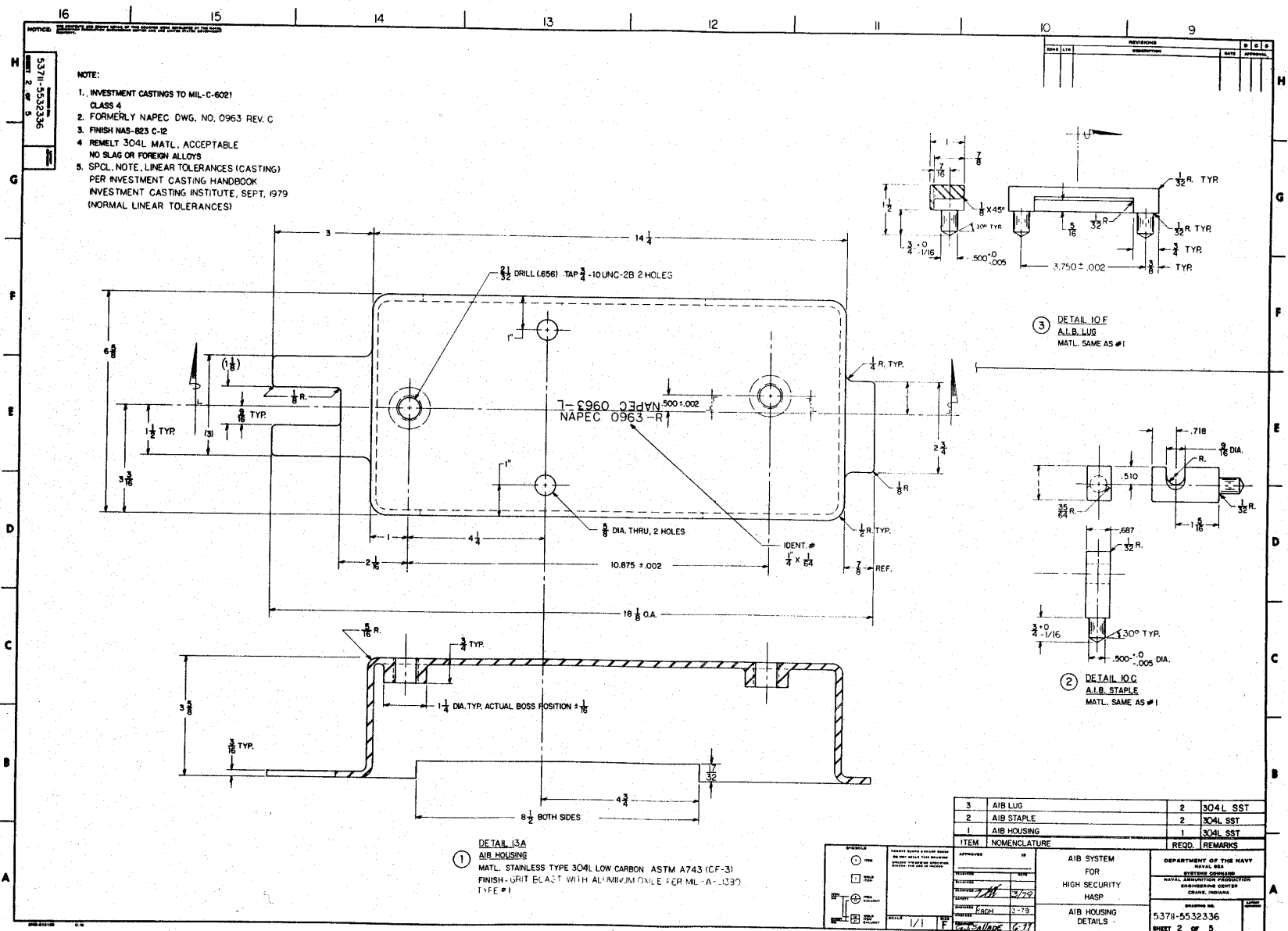
-2	1		CF-3	CASTING, PASSIVE DOOR	SEE NOTES
-1	1		304-L AMS 5370	CASTING, ACTIVE DOOR	I THRU B
FIND NO.	QTY REQ	CODE IDENT	PART DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS

PARTS LIST		INITIALS	DATE	NASAL & NAVY PRODUCTION CONTROL CENTER	DEPARTMENT OF THE ARMY
SYMBOL	DESCRIPTION	EXAMINED			
TO DIMENSIONS	EXAMINED				
TO DIMENSIONS	SAFETY				
TO DIMENSIONS	FUNCTION				
ANGLE	NOTE				
SCALE	NOTE				
SCALE	NOTE				
SCALE	NOTE				
SCALE	NOTE				

APPROVED	DATE	SCALE	DRAWING NO.	SHEET NO.	TOTAL SHEETS
[Signature]	3/25/82	FULL	53711	5532335	3

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NOTE:
 1. INVESTMENT CASTINGS TO MIL-C-6021 CLASS 4
 2. FORMERLY NAPEC DWG. NO. 0963 REV. C
 3. FINISH NAS-823 C-12
 4. REMELT 304L MATL., ACCEPTABLE NO SLAG OR FOREIGN ALLOYS
 5. SPCL. NOTE, LINEAR TOLERANCES (CASTING) PER INVESTMENT CASTING HANDBOOK INVESTMENT CASTING INSTITUTE, SEPT. 1979 (NORMAL LINEAR TOLERANCES)

③ DETAIL IQF A.I.B. LUG
 MATL. SAME AS #1

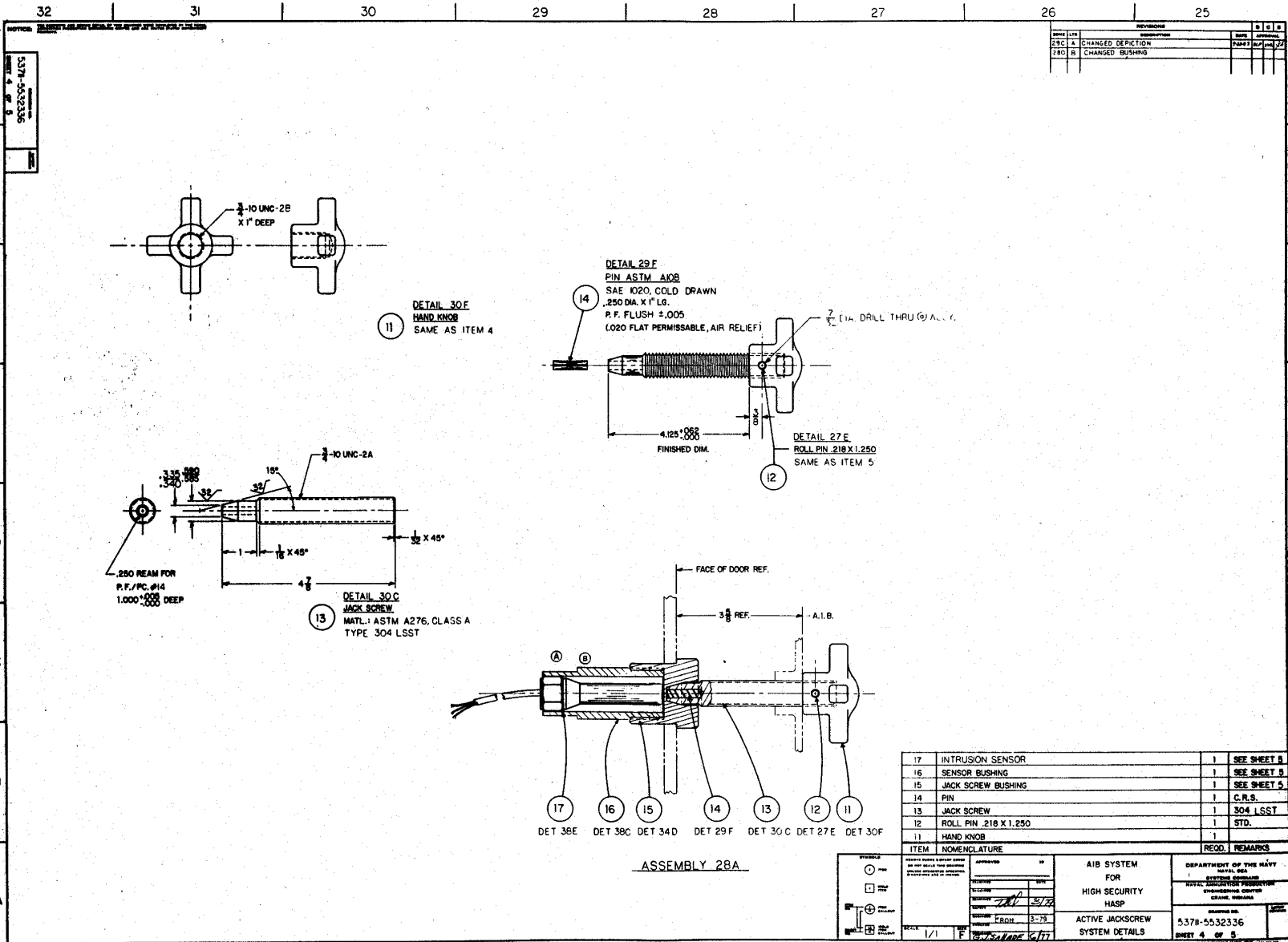
② DETAIL IQC A.I.B. STAPLE
 MATL. SAME AS #1

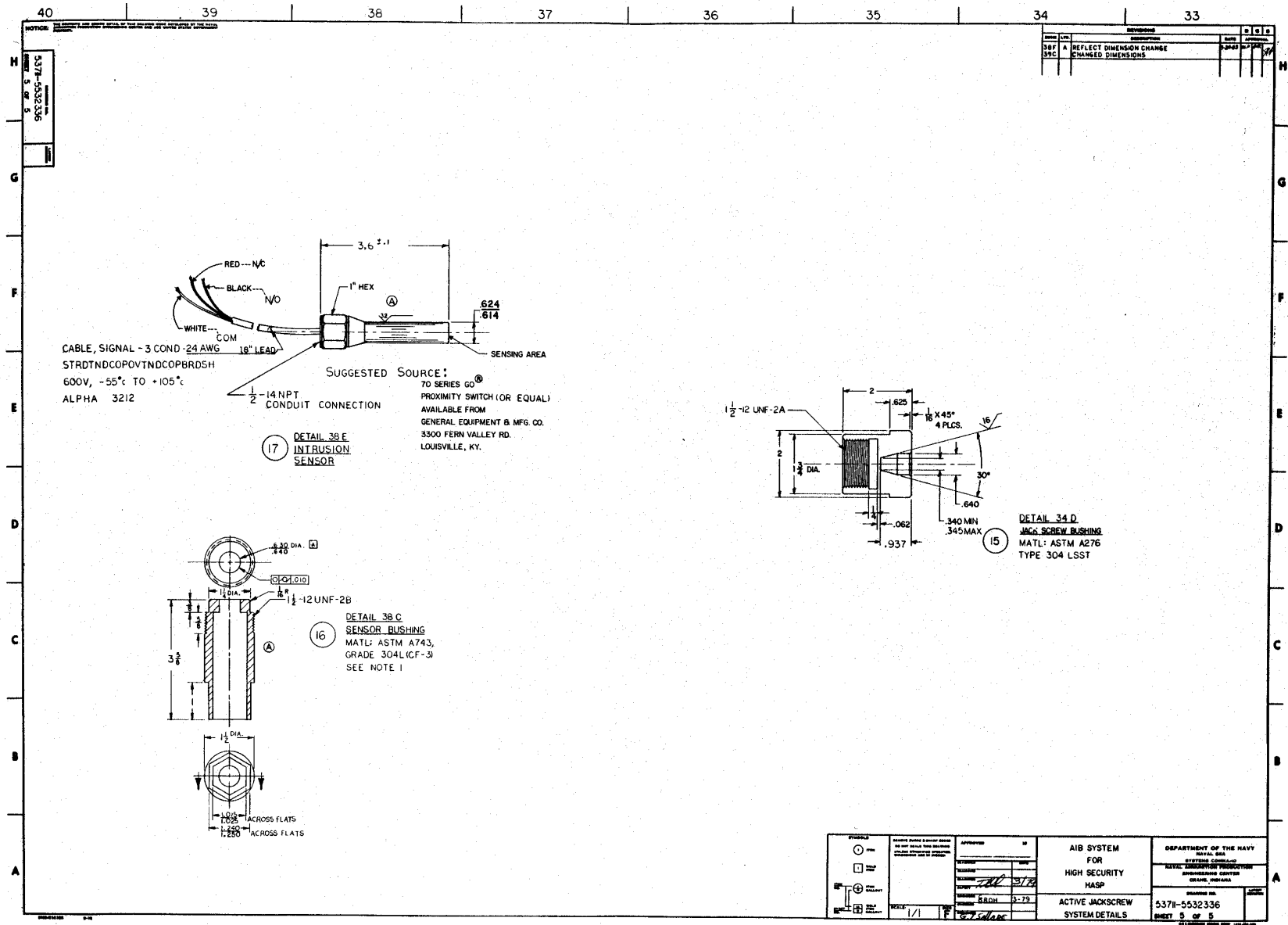
① DETAIL IQA A.I.B. HOUSING
 MATL. STAINLESS TYPE 304L LOW CARBON ASTM A743 (CF-3)
 FINISH - GRIT BLAST WITH ALUMINUM OXIDE PER MIL-A-1330 TYPE #1

3	AIB LUG	2	304L SST
2	AIB STAPLE	2	304L SST
1	AIB HOUSING	1	304L SST
ITEM NOMENCLATURE		REQD. REMARKS	

APPROVED	BY	AIB SYSTEM FOR HIGH SECURITY HOSP	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND ENGINEERING CENTER CRANFORD, INDIANA
DESIGNED	DATE	3-79	
PROJECT	NO.	3-79	
SCALE	DATE	1/1	537H-5532336

SHEET 2 OF 5

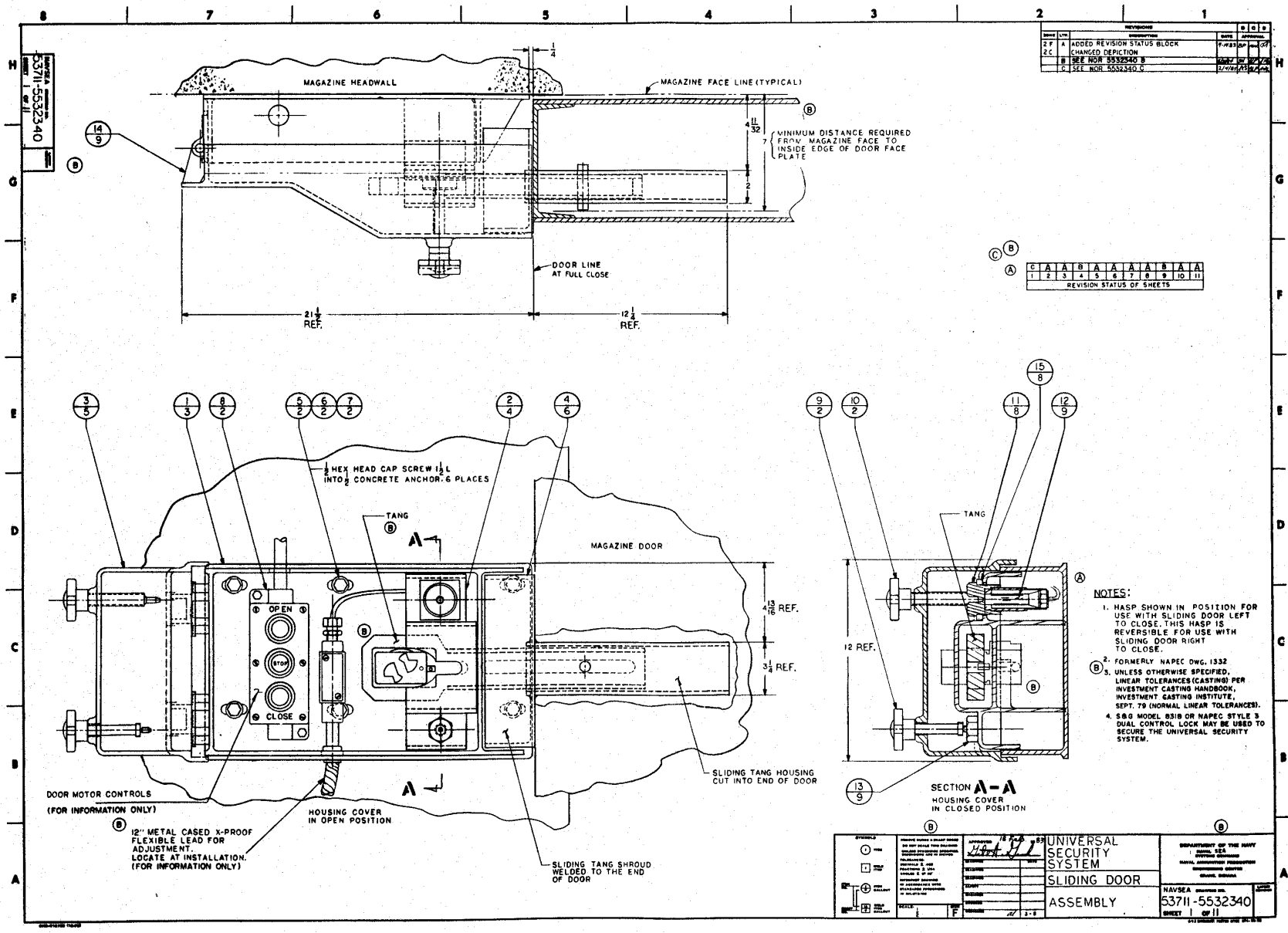




537H-5532336
 SHEET 5 OF 5

DATE	BY	DESCRIPTION	DATE	BY
3/79	...	REFLECT DIMENSION CHANGE
3/82	...	CHANGED DIMENSIONS

SYMBOLS: () DIMENSIONS [] TOLERANCES [] SURFACE FINISH [] THREADS [] HOLE DRILLING [] HOLE TAPPING	APPROVED BY [Signature] DATE 3-79	AIB SYSTEM FOR HIGH SECURITY HASP	DEPARTMENT OF THE NAVY NAVAL SEA NAVAL AIRCRAFT DIVISION PHOENIX DIVISION GRAND, INDIANA
	TITLE 1/1	ACTIVE JACKSCREW SYSTEM DETAILS	DRAWING NO. 537H-5532336 SHEET 5 OF 5



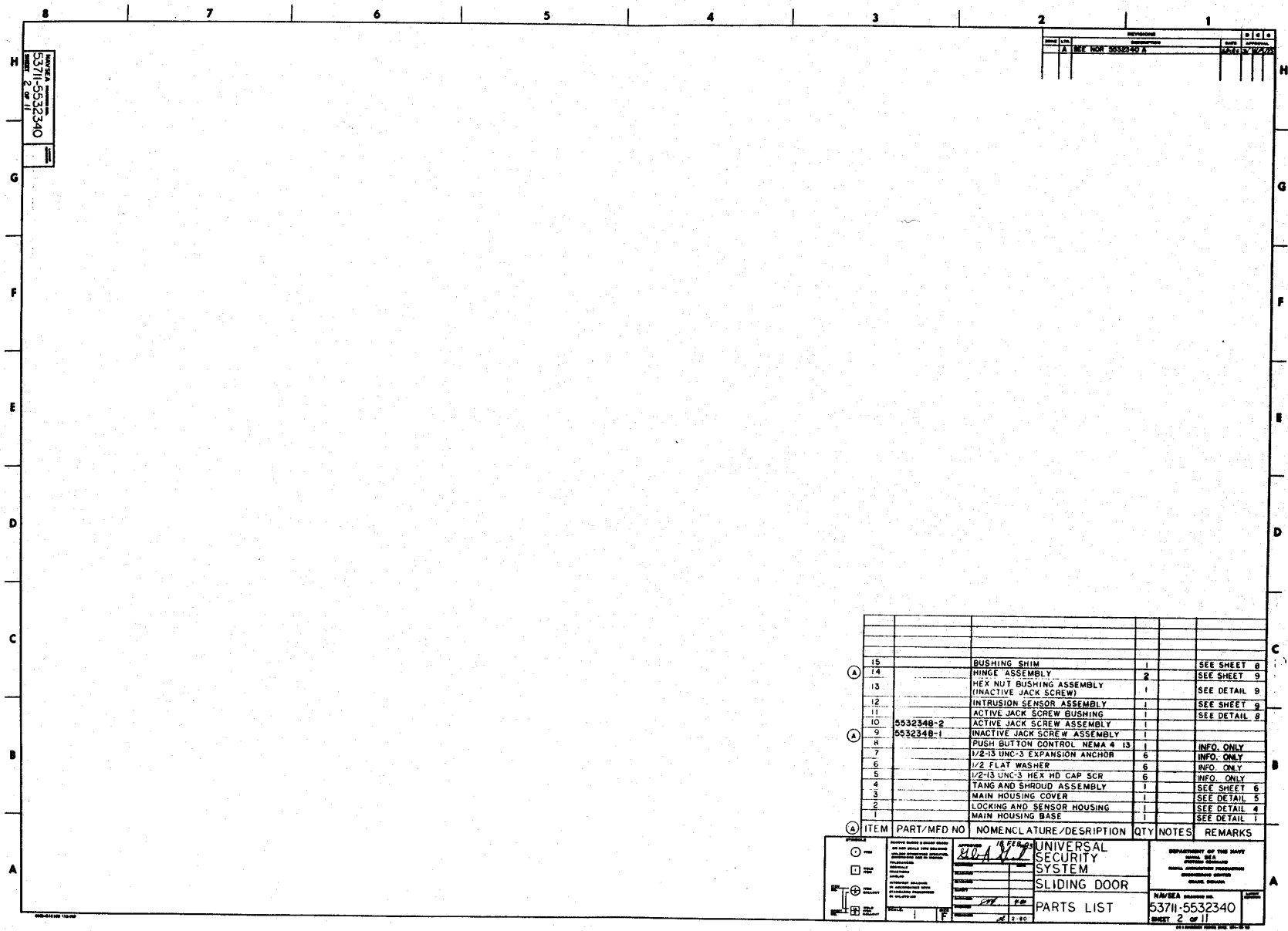
REV	DATE	DESCRIPTION	BY	CHKD
2 F	A	ADDED REVISION STATUS BLOCK	7-7833	
2 C		CHANGED REFLECTION		
	B	SEE NO. 5532340 B		
	C	SEE NO. 5532340 C		

REV	DATE	DESCRIPTION
1	1	A
2	2	A
3	3	A
4	4	A
5	5	A
6	6	A
7	7	A
8	8	A
9	9	A
10	10	A
11	11	A

REVISION STATUS OF SHEETS

- NOTES:
- HASP SHOWN IN POSITION FOR USE WITH SLIDING DOOR LEFT TO CLOSE. THIS HASP IS REVERSIBLE FOR USE WITH SLIDING DOOR RIGHT TO CLOSE.
 - FORMERLY NAPEC DWG. 1332
 - UNLESS OTHERWISE SPECIFIED, LINEAR TOLERANCES (CASTING) PER INVESTMENT CASTING HANDBOOK, INVESTMENT CASTING INSTITUTE, SEPT. 79 (NORMAL LINEAR TOLERANCES).
 - S&G MODEL BS18 OR NAPEC STYLE 3 DUAL CONTROL LOCK MAY BE USED TO SECURE THE UNIVERSAL SECURITY SYSTEM.

SYMBOLS: ○ DIMENSION □ DIMENSION ⊕ CENTER POINT ⊙ CENTER POINT ⊖ CENTER POINT ⊕ CENTER POINT ⊖ CENTER POINT ⊕ CENTER POINT ⊖ CENTER POINT	UNIVERSAL SECURITY SYSTEM SLIDING DOOR ASSEMBLY	DEPARTMENT OF THE ARMY ARMY, USA ARMY AMMUNITION PROGRAMS MANASSAS, VIRGINIA 20108
	NAVSEA 53711-5532340 SHEET 1 OF 1	NAVSEA 53711-5532340 SHEET 1 OF 1
	DATE: 7-78 DRAWN: [Signature] CHECKED: [Signature] APPROVED: [Signature]	NAVSEA 53711-5532340 SHEET 1 OF 1
	SCALE: 1:1 SHEET: 1 OF 1	NAVSEA 53711-5532340 SHEET 1 OF 1

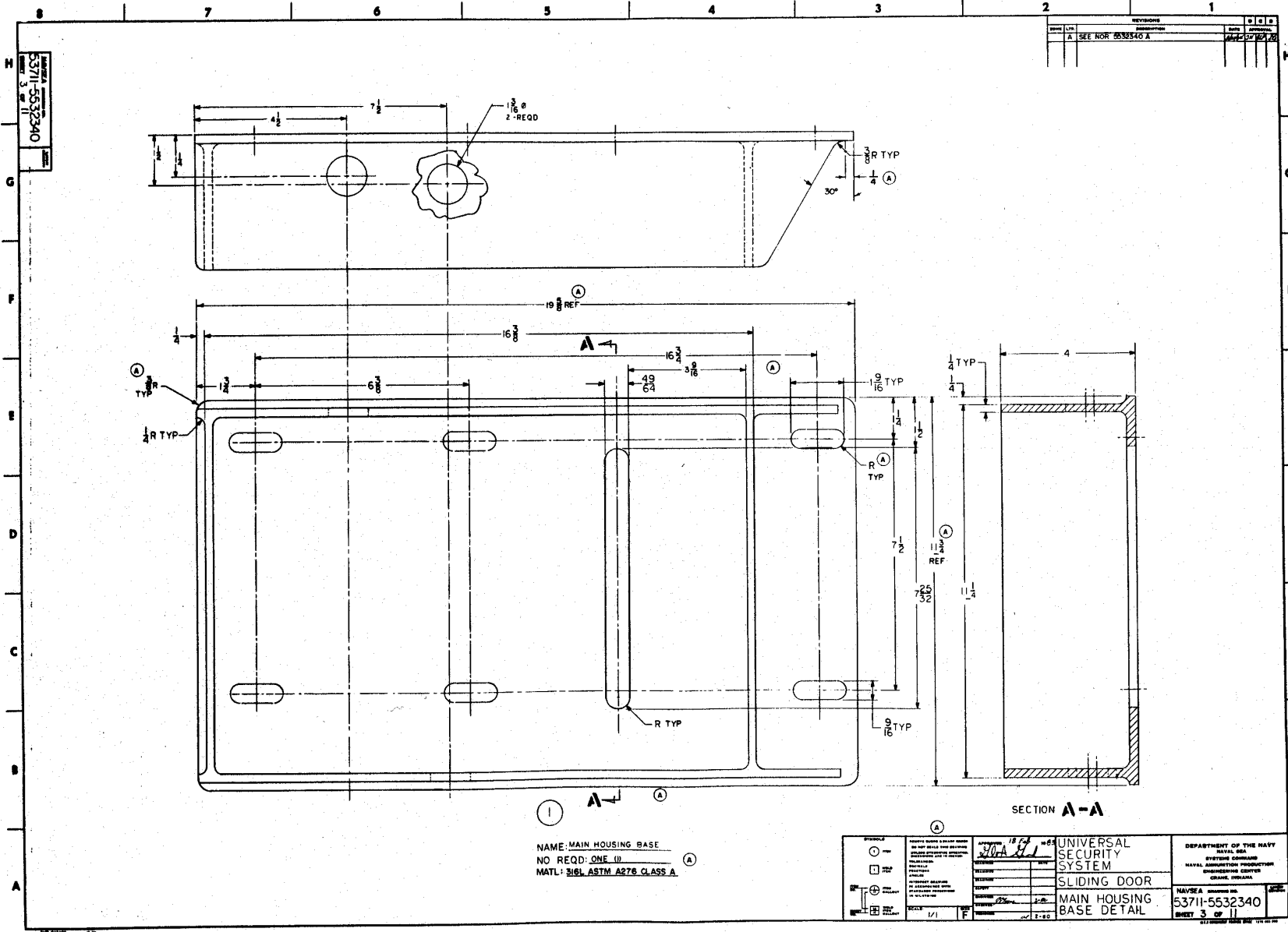


NAVAERD
 53711-5532340
 SHEET 2 OF 11

REV	DATE	BY	CHKD	DESCRIPTION
A				REV FOR 5532340 A

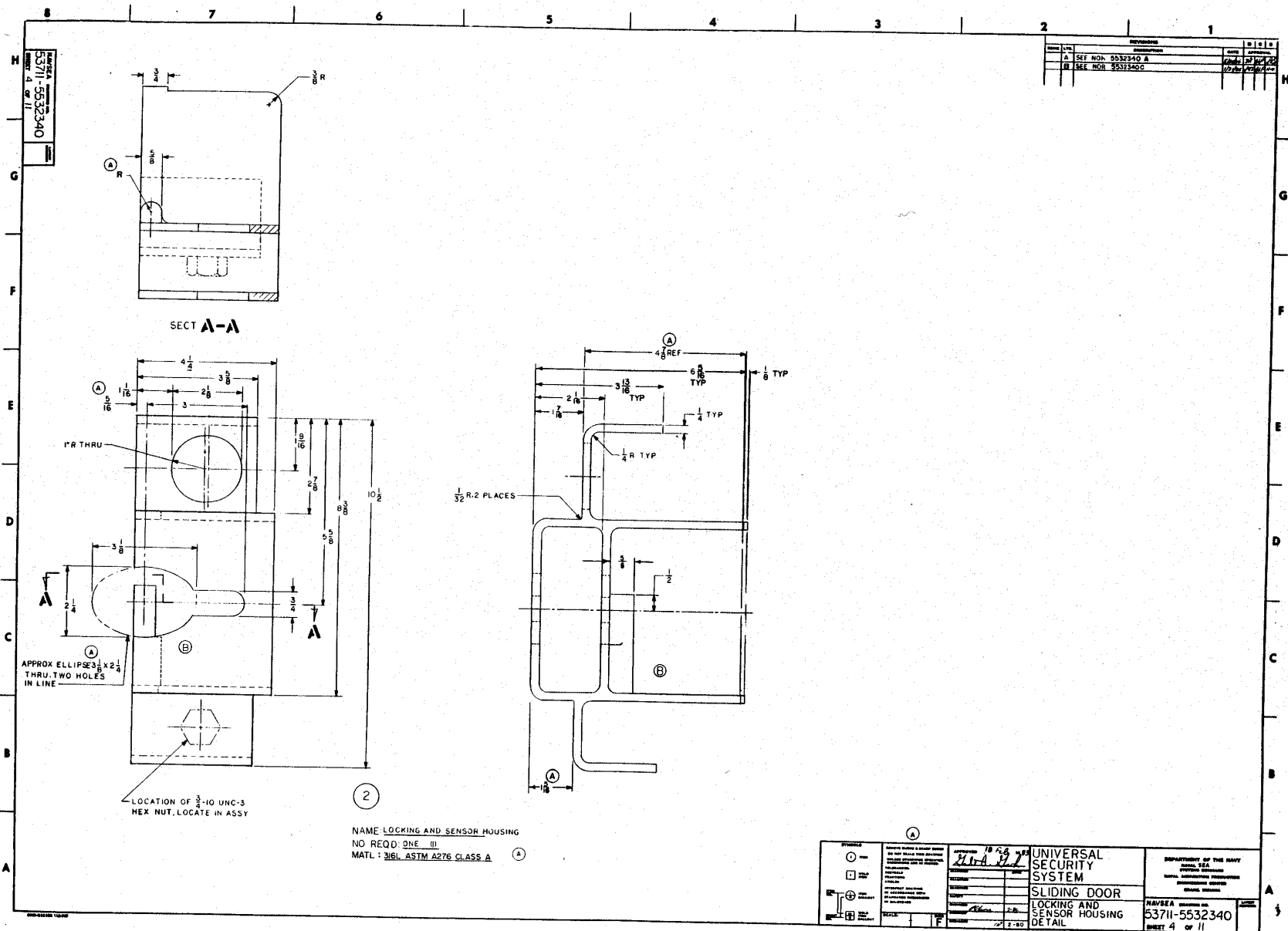
ITEM	PART/MFD NO	NOMENCLATURE/DESCRIPTION	QTY	NOTES	REMARKS
15		BUSHING SHIM	1		SEE SHEET 8
14		HINGE ASSEMBLY	2		SEE SHEET 9
13		HEX NUT BUSHING ASSEMBLY (INACTIVE JACK SCREW)	1		SEE DETAIL 9
12		INTRUSION SENSOR ASSEMBLY	1		SEE SHEET 9
11		ACTIVE JACK SCREW ASSEMBLY	1		SEE DETAIL 8
10	5532348-2	ACTIVE JACK SCREW ASSEMBLY	1		
9	5532348-1	INACTIVE JACK SCREW ASSEMBLY	1		
8		PUSH BUTTON CONTROL - NEMA 4 13	1		INFO ONLY
7		1/2-13 UNC-3 EXPANSION ANCHOR	6		INFO ONLY
6		1/2 FLAT WASHER	6		INFO ONLY
5		1/2-13 UNC-3 HEX HD CAP SCR	6		INFO ONLY
4		TANG AND SHROUD ASSEMBLY	1		SEE SHEET 6
3		MAIN HOUSING COVER	1		SEE DETAIL 3
2		LOCKING AND SENSOR HOUSING	1		SEE DETAIL 4
1		MAIN HOUSING BASE	1		SEE DETAIL 1

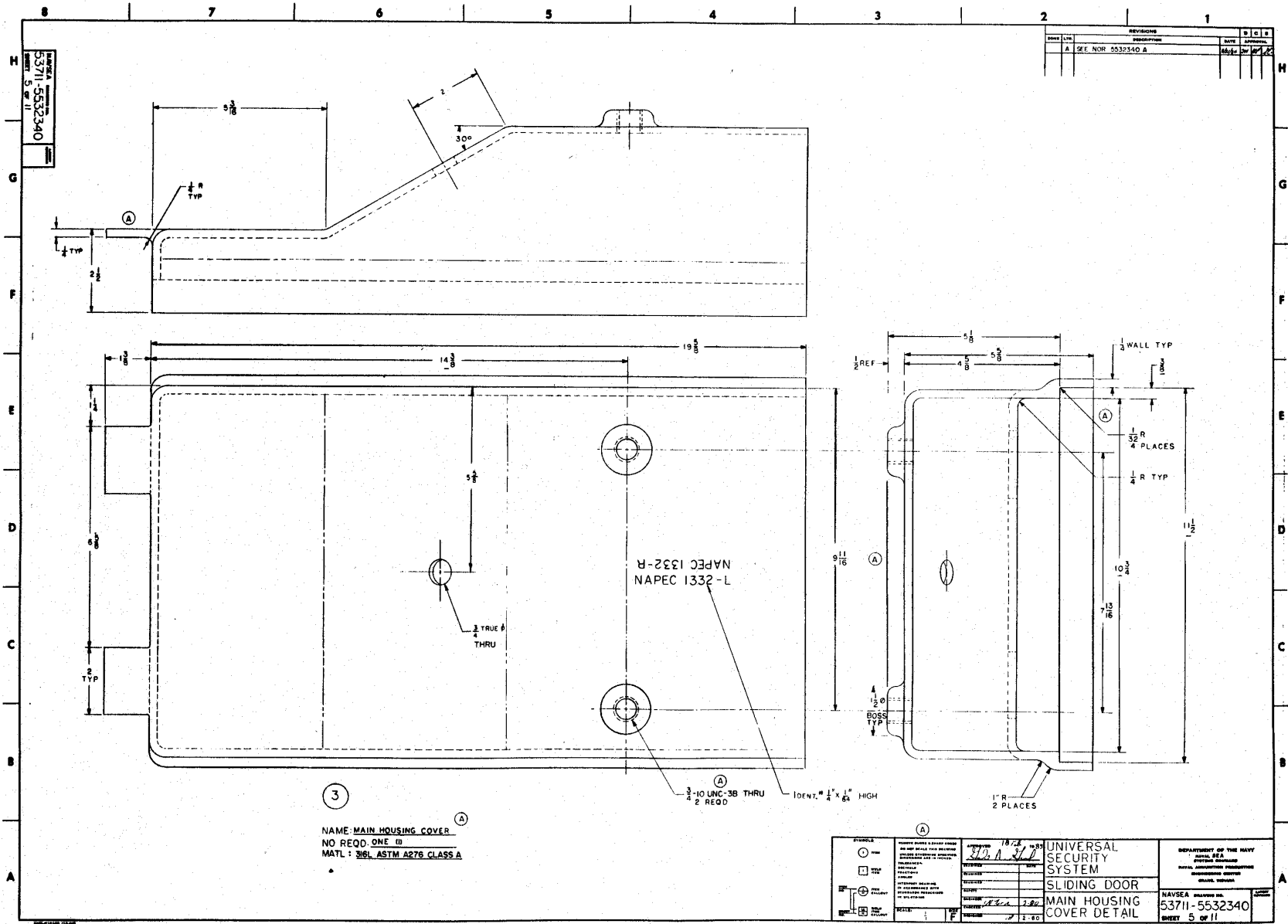
	UNIVERSAL SECURITY SYSTEM SLIDING DOOR	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND PERSHING DIVISION
	PARTS LIST	NAVAERD 53711-5532340 SHEET 2 OF 11
	SCALE: 1:1	DATE: 12-80



NAME: MAIN HOUSING BASE
 NO REQD: ONE (1)
 MATL: 316L ASTM A276 CLASS A

<p>PROJECT: 63711-5532340</p> <p>NOV 1965</p> <p>UNIVERSAL SECURITY SYSTEM</p> <p>SLIDING DOOR</p> <p>MAIN HOUSING BASE DETAIL</p> <p>SCALE: 1/1</p>	<p>REVISIONS</p> <p>NO. DATE BY</p> <p>1 A SEE NOR 63834G A</p>	<p>DEPARTMENT OF THE NAVY</p> <p>NAVAL AIR FORCE</p> <p>SYSTEMS COMMAND</p> <p>NAVAL AIR ENGINEERING CENTER</p> <p>ORLANDO, FLORIDA</p> <p>NAVFSA 63711-5532340</p> <p>SHEET 3 OF 11</p>
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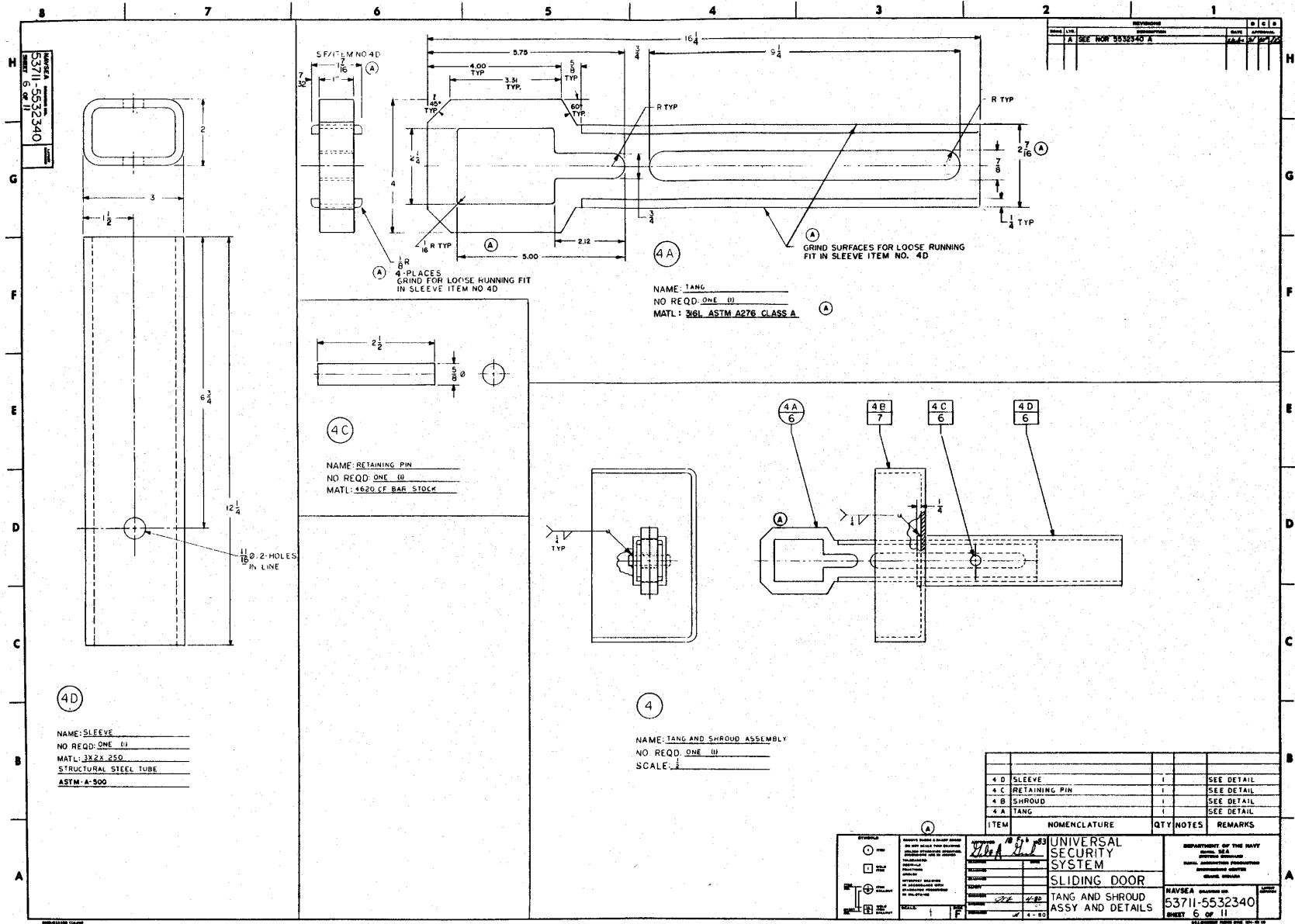
REV	NO	DESCRIPTION	DATE	APPROVED
A		SEE NOR 5532340 A	4/4/72	

53711-5532340
 SHEET 5 OF 11

3
 NAME: MAIN HOUSING COVER
 NO REQD ONE III
 MATL: 316L ASTM A276 CLASS A

L-2331 CAPAN
 NAPEC 1332-R
 IDENT. # 1/4" x 1/64" HIGH
 3/2-10 UNC-3B THRU
 2 REQD

SYMBOLS ○ HOLE □ CUTAWAY ⊕ CENTER POINT ⊖ CENTER POINT ⊕ CENTER POINT ⊖ CENTER POINT	APPROVED 18/72 3/21/72	UNIVERSAL SECURITY SYSTEM SLIDING DOOR MAIN HOUSING COVER DETAIL	DEPARTMENT OF THE NAVY NAVAL AIR FORCE NAVAL AIR STATION PENSACOLA, FLORIDA
	DATE: 18/72 DRAWN: 3/21/72 CHECKED: 3/21/72 DESIGNED: 3/21/72		



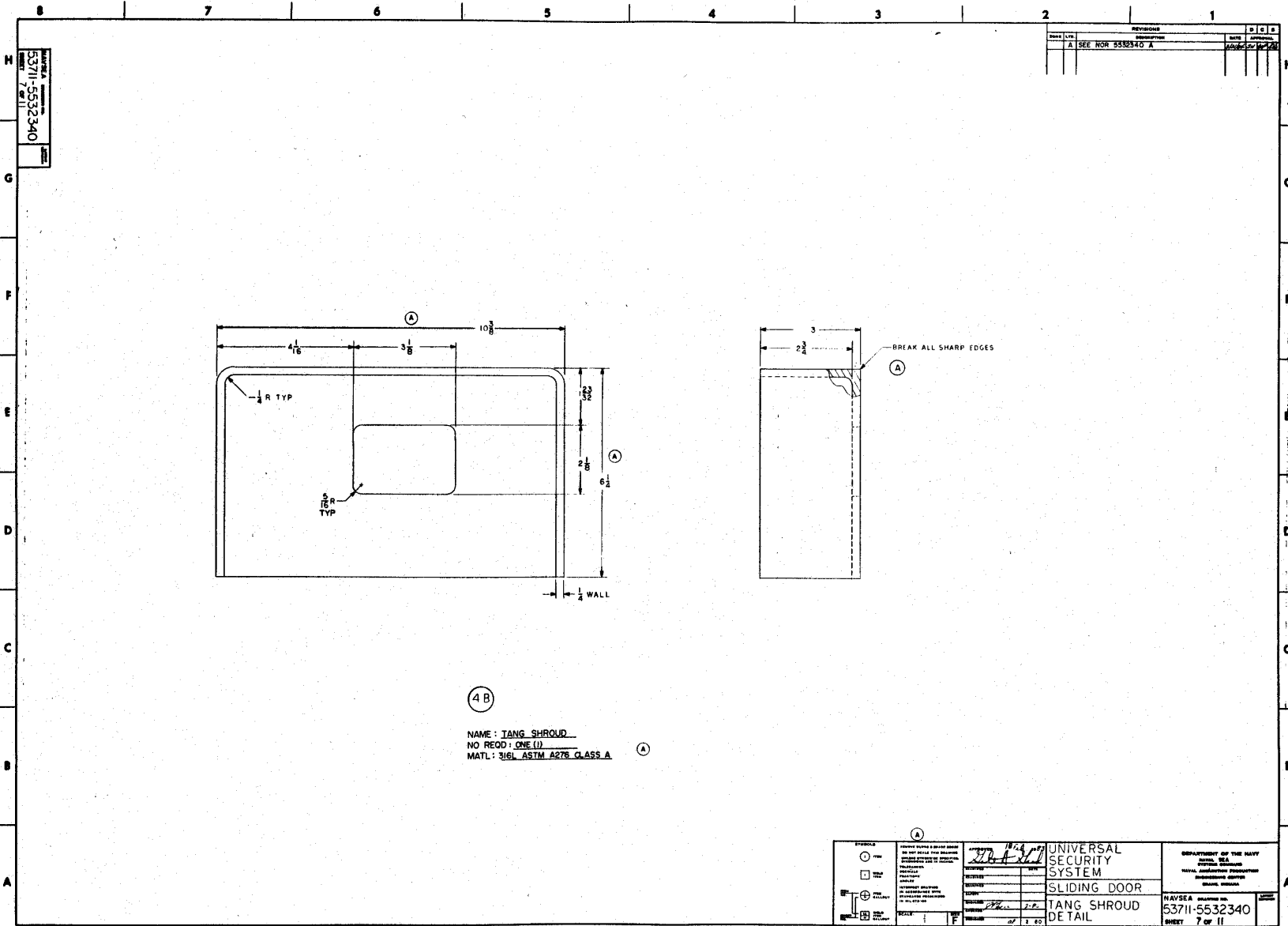
NAVSEA 53711-5532340
 SHEET 6 OF 11

REV	DATE	BY	APP'D	DESCRIPTION
A				SEE NON 5535340 A

UNIVERSAL SECURITY SYSTEM
 SLIDING DOOR
 TANG AND SHROUD ASSY AND DETAILS

NAVSEA 53711-5532340
 SHEET 6 OF 11

DEPARTMENT OF THE NAVY
 NAVAL AIRCRAFT PROGRAMS
 NAVAL AIRCRAFT CENTER
 PATUXENT POINT, MARYLAND

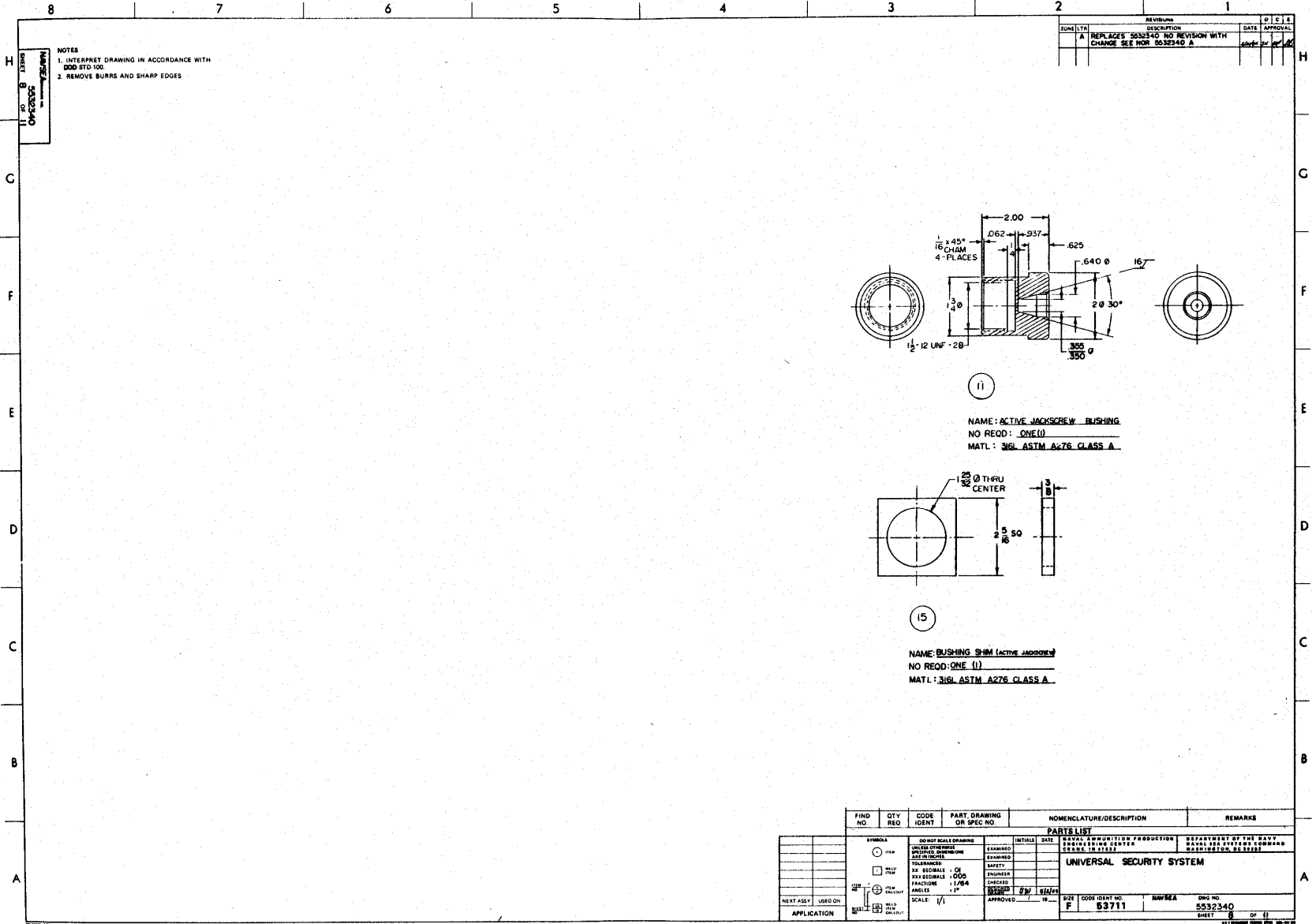


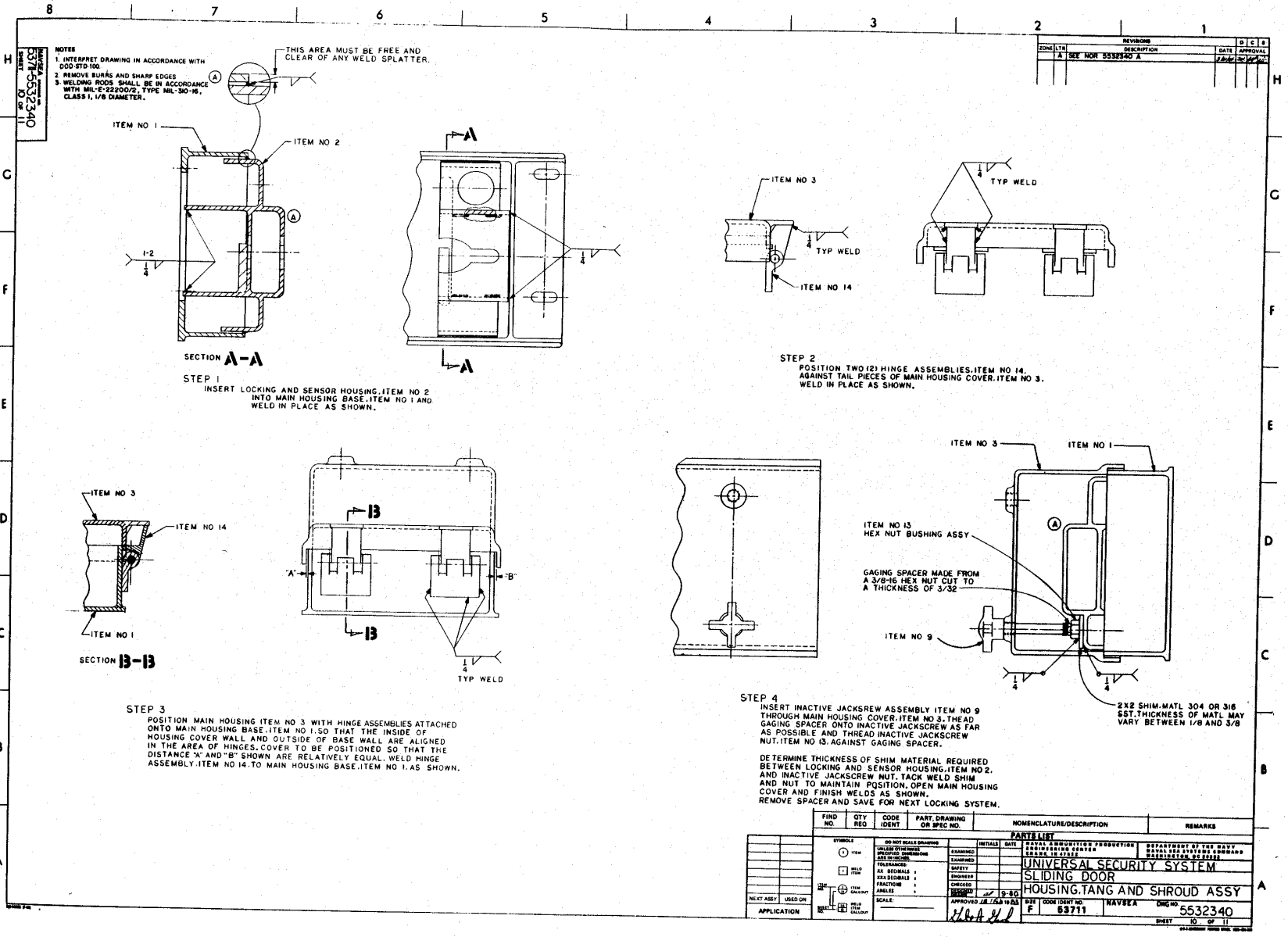
NAVSEA 53711-5532340
SHEET 7 OF 11

REVISIONS		DATE	BY	APP'D
A	SEE NOR 5582340 A			

(4 B)
 NAME : TANG_SHROUD
 NO RECD : ONE (1)
 MATL : 3/16L ASTM A276 CLASS A

SYMBOLS ○ DIMENSION □ HOLE ⊕ CENTER POINT ⊖ CENTER POINT ⊕ CENTER POINT ⊖ CENTER POINT	FINISHES DO NOT FILL THE SQUARE UNLESS SPECIFIED OTHERWISE	377-A-277 377-A-277 377-A-277 377-A-277	UNIVERSAL SECURITY SYSTEM SLIDING DOOR TANG SHROUD DETAIL	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND NAVAL ARCHITECTURE ENGINEERING CENTER BETHESDA, MARYLAND	
	MATERIAL SPECIFICATIONS AS SPECIFIED ON DRAWING OR AS SHOWN IN THE MATERIAL SPECIFICATION	DESIGNED BY DRAWN BY CHECKED BY DATE			NAVSEA 53711-5532340 SHEET 7 OF 11
	SCALE: 1" = 1"	PROJECT NO. DRAWING NO.			53711-5532340 SHEET 7 OF 11
	DATE: 1 1 62	DRAWN BY: J.P.			53711-5532340 SHEET 7 OF 11

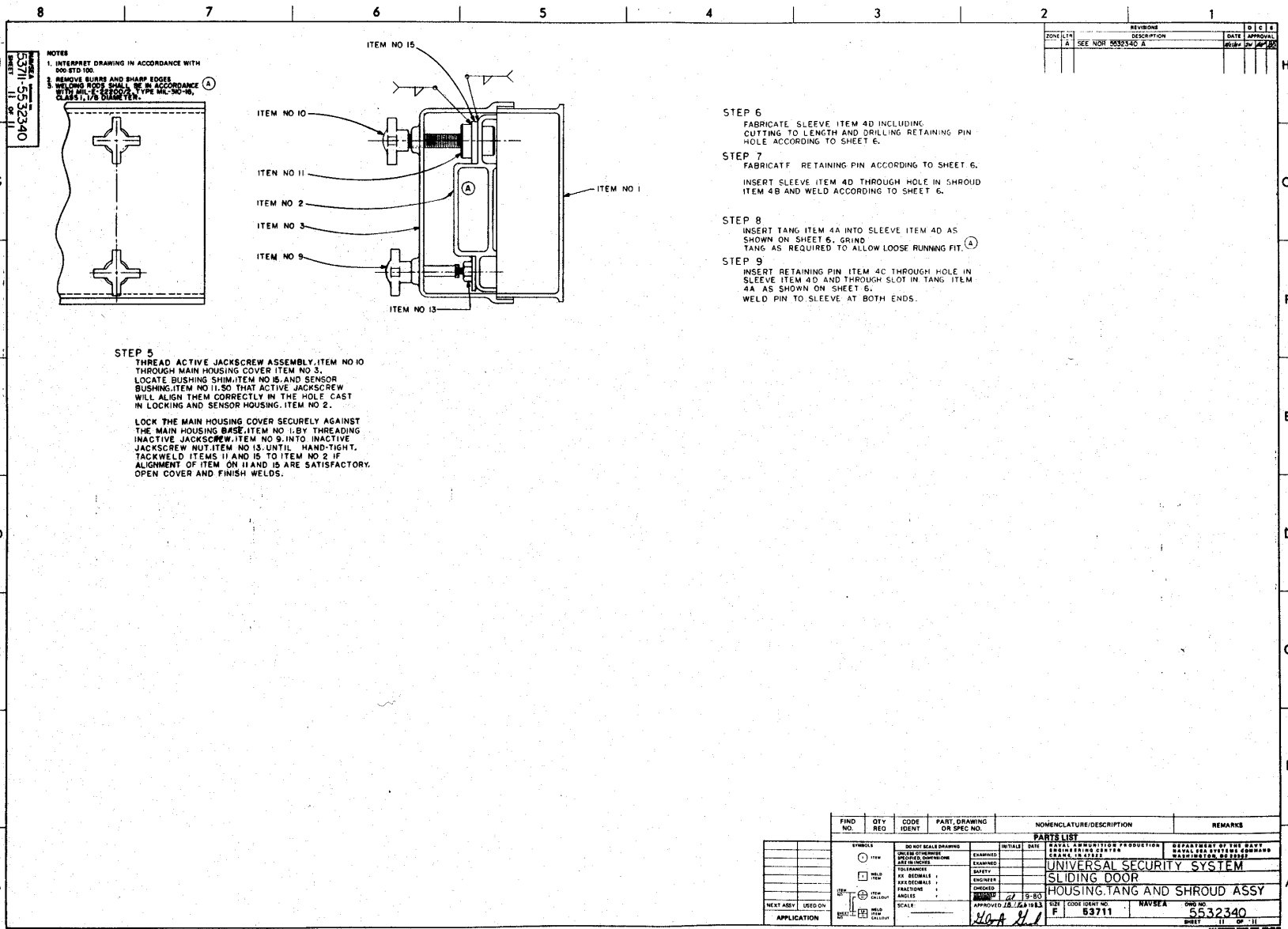




REV	DATE	DESCRIPTION	APPROVAL
1	26 JUN 53	REVISED	

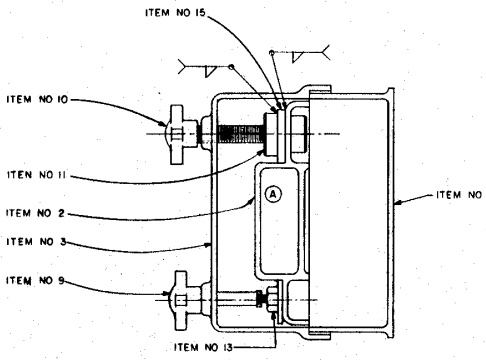
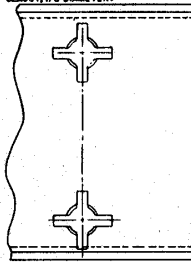
SYMBOL	QTY	CODE	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
○				PARIS LIST	
□				UNIVERSAL SECURITY SYSTEM	
□				SLIDING DOOR	
□				HOUSING, TANG AND SHROUD ASSY	

APPROVED: [Signature] DATE: 9-80
 SCALE: [Blank]
 SHEET NO: 53711 OF 11
 DWG NO: 5532340



53711-5532340
REV 1
SHEET 11 OF 11

NOTES
1. INTERPRET DRAWING IN ACCORDANCE WITH 000 STD 100.
2. REMOVE BURRS AND SHARP EDGES.
3. WELDING RODS SHALL BE IN ACCORDANCE WITH MIL-W-20180, TYPE ML-30-18, CLASS 1, 1/8" DIAMETER.



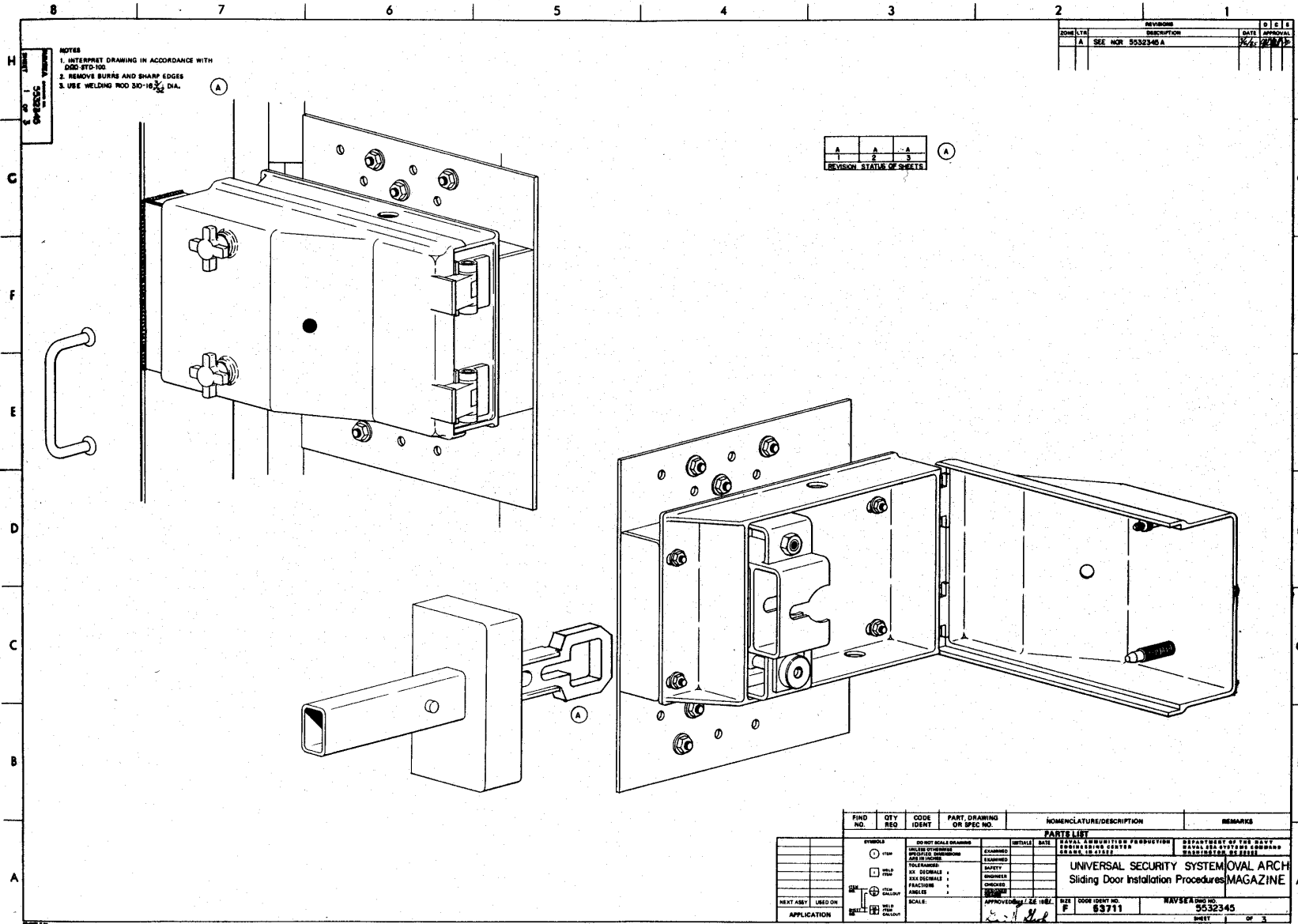
STEP 5
THREAD ACTIVE JACKSCREW ASSEMBLY, ITEM NO 10 THROUGH MAIN HOUSING COVER ITEM NO 2. LOCATE BUSHING SHIM, ITEM NO 11, AND SENSOR BUSHING, ITEM NO 12, SO THAT ACTIVE JACKSCREW WILL ALIGN THEM CORRECTLY IN THE HOLE CAST IN LOCKING AND SENSOR HOUSING, ITEM NO 2.
LOCK THE MAIN HOUSING COVER SECURELY AGAINST THE MAIN HOUSING BASE, ITEM NO 1, BY THREADING INACTIVE JACKSCREW, ITEM NO 9, INTO INACTIVE JACKSCREW NUT, ITEM NO 13, UNTIL HAND-TIGHT. TACKLEWELD ITEMS 11 AND 12 TO ITEM NO 2 IF ALIGNMENT OF ITEM NO 11 AND 12 IS SATISFACTORY. OPEN COVER AND FINISH WELDS.

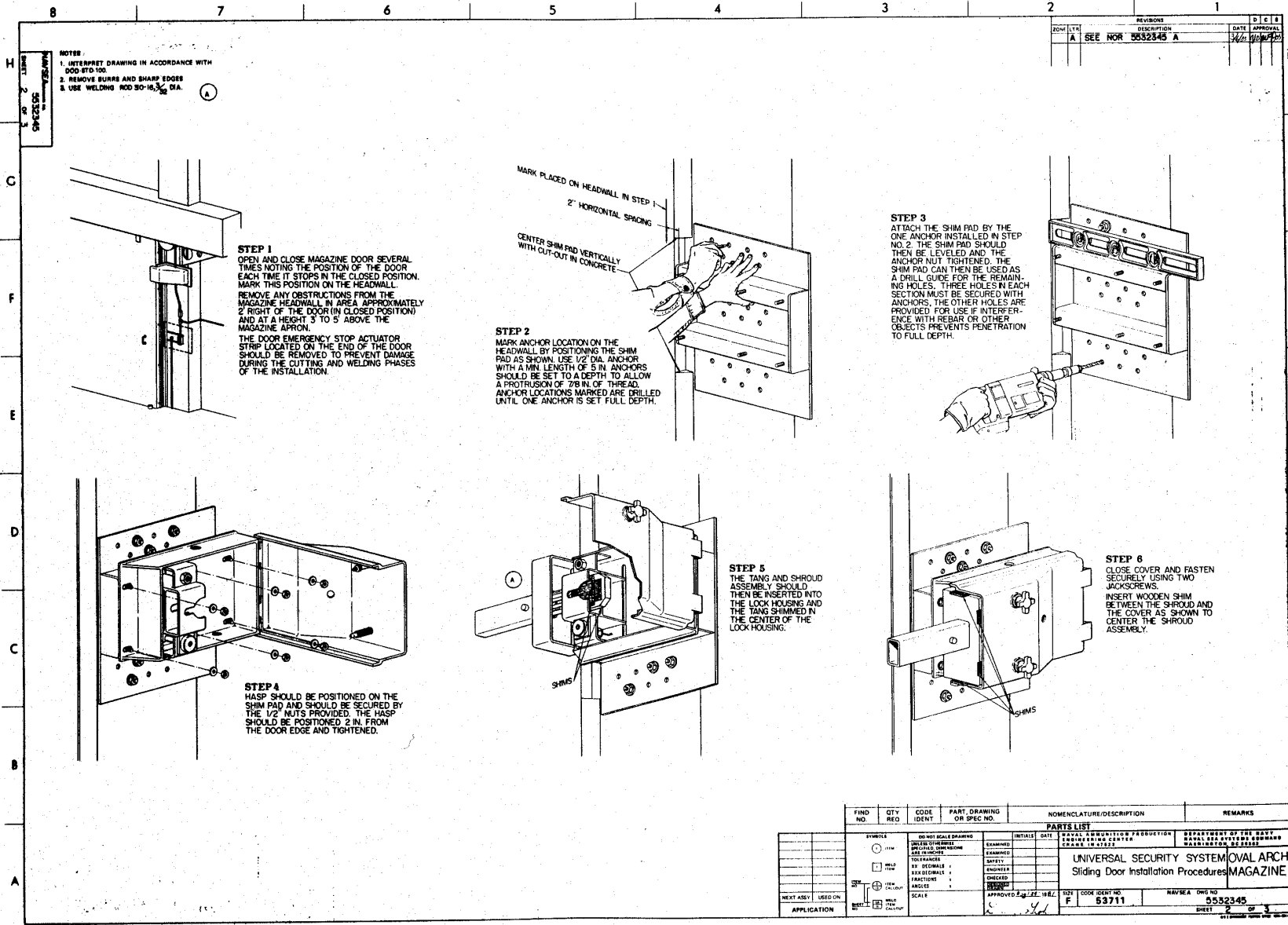
STEP 6
FABRICATE SLEEVE ITEM 4D INCLUDING CUTTING TO LENGTH AND DRILLING RETAINING PIN HOLE ACCORDING TO SHEET 6.
STEP 7
FABRICATE RETAINING PIN ACCORDING TO SHEET 6. INSERT SLEEVE ITEM 4D THROUGH HOLE IN SHROUD ITEM 4B AND WELD ACCORDING TO SHEET 6.
STEP 8
INSERT TANG ITEM 4A INTO SLEEVE ITEM 4D AS SHOWN ON SHEET 6. GRIND TANG AS REQUIRED TO ALLOW LOOSE RUNNING FIT.
STEP 9
INSERT RETAINING PIN ITEM 4C THROUGH HOLE IN SLEEVE ITEM 4D AND THROUGH SLOT IN TANG ITEM 4A AS SHOWN ON SHEET 6. WELD PIN TO SLEEVE AT BOTH ENDS.

REV	DATE	DESCRIPTION	BY	CHKD
1		SEE NDR 53711-5532340 A		

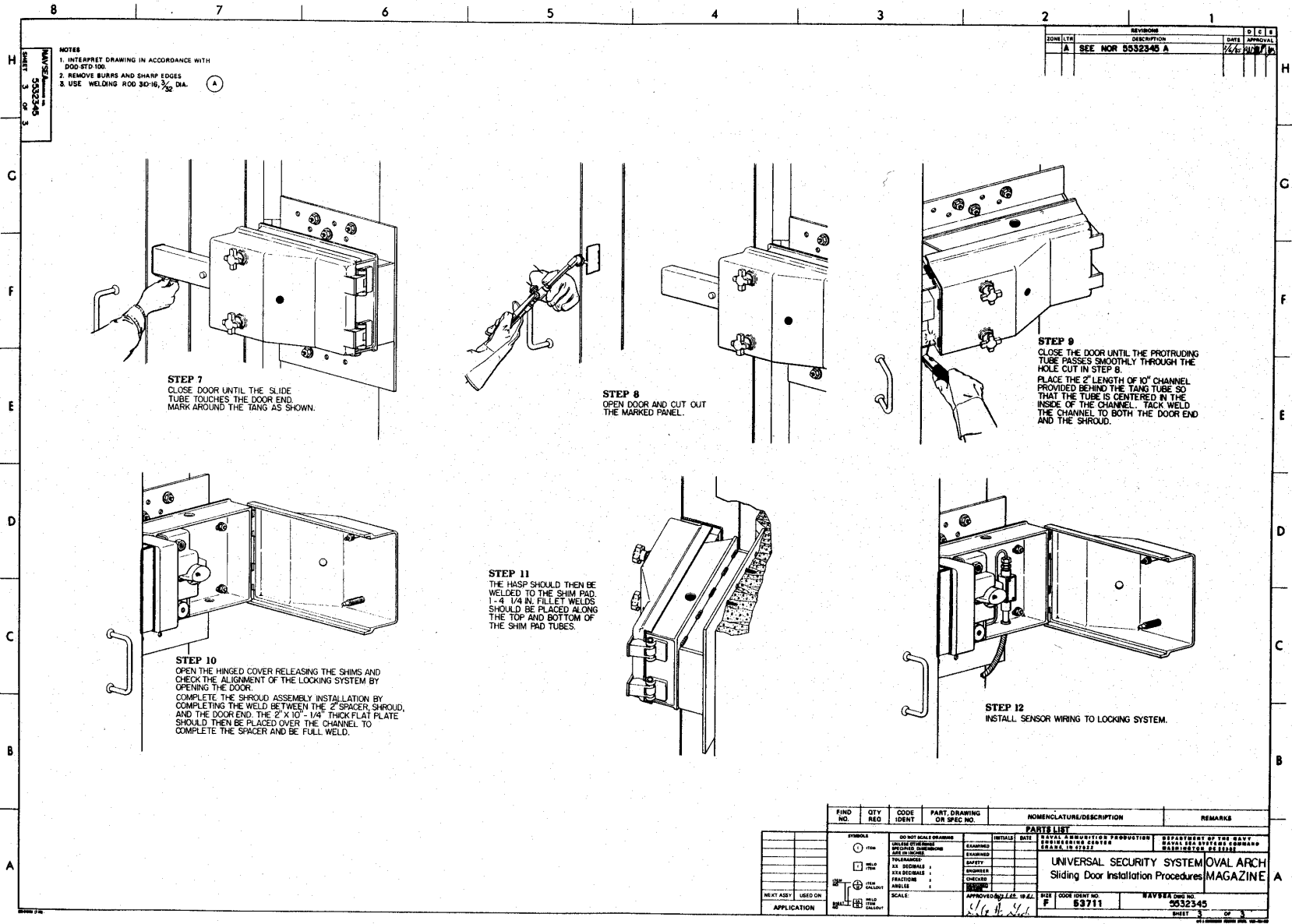
FIND NO.	QTY	CODE	PART	NOMENCLATURE/DESCRIPTION	REMARKS

UNIVERSITY OF MICHIGAN LIBRARY	NAVY ARMUNITION PRODUCTION CENTER	DEPARTMENT OF THE NAVY
ANN ARBOR MI 48106	NAVY ARMS CENTER	NAVAL SEA SYSTEMS COMMAND
	1200 16 ST SW	WASHINGTON DC 20382
		UNIVERSAL SECURITY SYSTEM
		SLIDING DOOR
		HOUSING, TANG AND SHROUD ASSY
		APPROVED: JEA 1813
		SCALE: 1:1
		APPROVED: JEA 1813
		SIZE: F
		CODE IDENT NO: 53711
		NAVSEA
		DWG NO: 5532340
		SHEET 11 OF 11

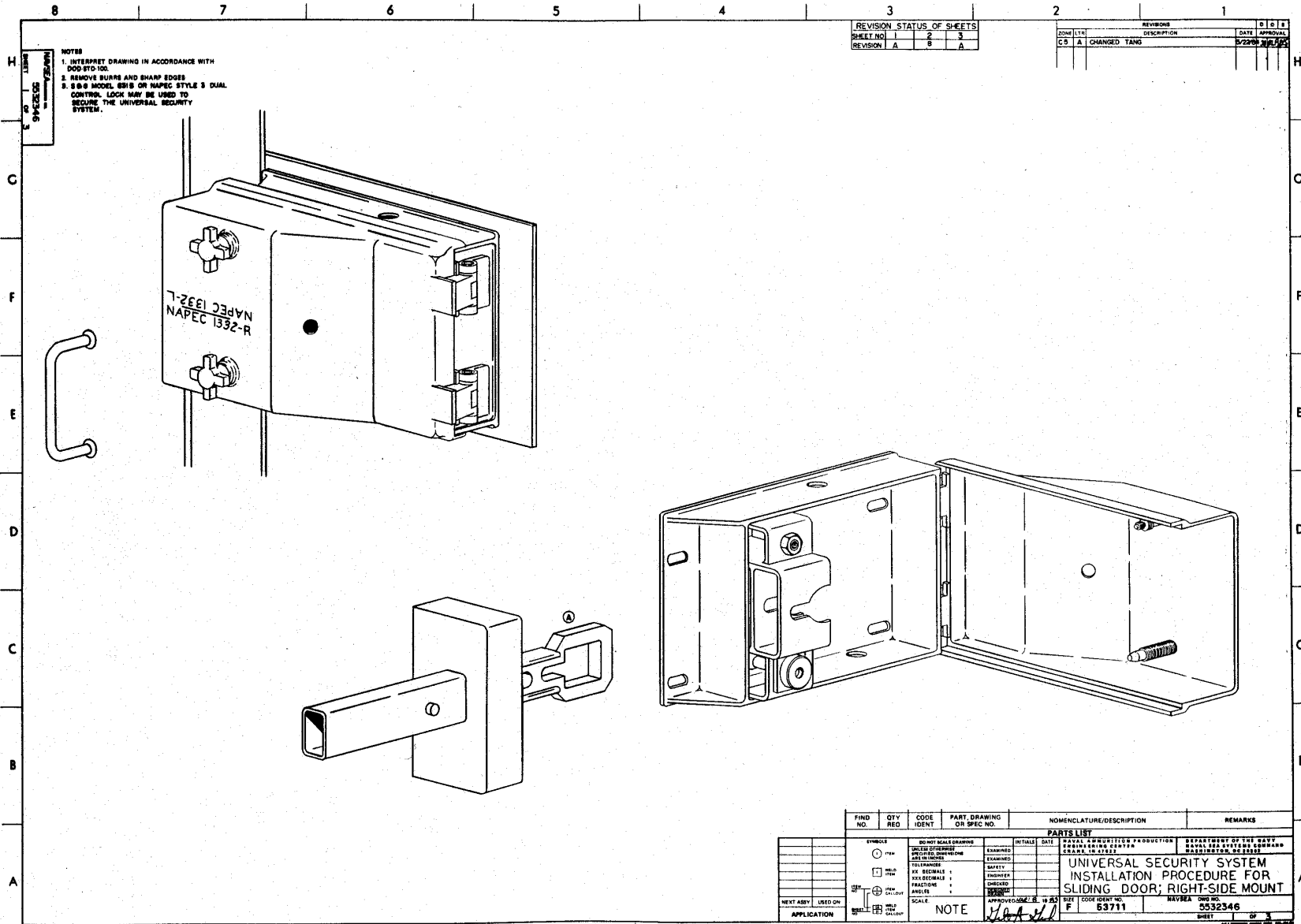




FIND NO.	QTY REQ.	CODE IDENT.	PART DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
BY	DATE	EXAMINED	DATE	DEPARTMENT OF THE NAVY	
DESIGNED		ENGINEERING CENTER		NAVAL AIR SYSTEMS COMMAND	
CHECKED		ENGINEER		NAVAL AIR SYSTEMS CENTER	
APPROVED		SCALE		UNIVERSAL SECURITY SYSTEM	VAL ARCH
				Sliding Door Installation Procedures	MAGAZINE
APPROVED	DATE	SCALE	SIZE	CODE IDENT NO.	NAVSEA DWG NO.
				F 53711	552345
					SHEET 2 OF 3



FIND NO.	QTY REQ	CODE IDENT	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
SYMBOL	DO NOT SCALE DIMENSIONS	INITIALS	DATE	UNIVERSAL SECURITY SYSTEM/OVAL ARCH Sliding Door Installation Procedures/MAGAZINE A	
○ ITEM	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	EXAMINED		UNIVERSAL SECURITY SYSTEM/OVAL ARCH Sliding Door Installation Procedures/MAGAZINE A	
□ HALF ITEM	FRACTIONS	SAFETY		UNIVERSAL SECURITY SYSTEM/OVAL ARCH Sliding Door Installation Procedures/MAGAZINE A	
⊕ ITEM CALLOUT	ANGLES	FUNCTIONAL		UNIVERSAL SECURITY SYSTEM/OVAL ARCH Sliding Door Installation Procedures/MAGAZINE A	
⊖ ITEM CALLOUT	SCALE	CHECKED		UNIVERSAL SECURITY SYSTEM/OVAL ARCH Sliding Door Installation Procedures/MAGAZINE A	
APPLICATION		APPROVED	J.C. 19.01	SIZE	CODE IDENT NO.
				F	53711
				UNIVERSAL ONE NO.	5332345
					SHEET 3 OF 3

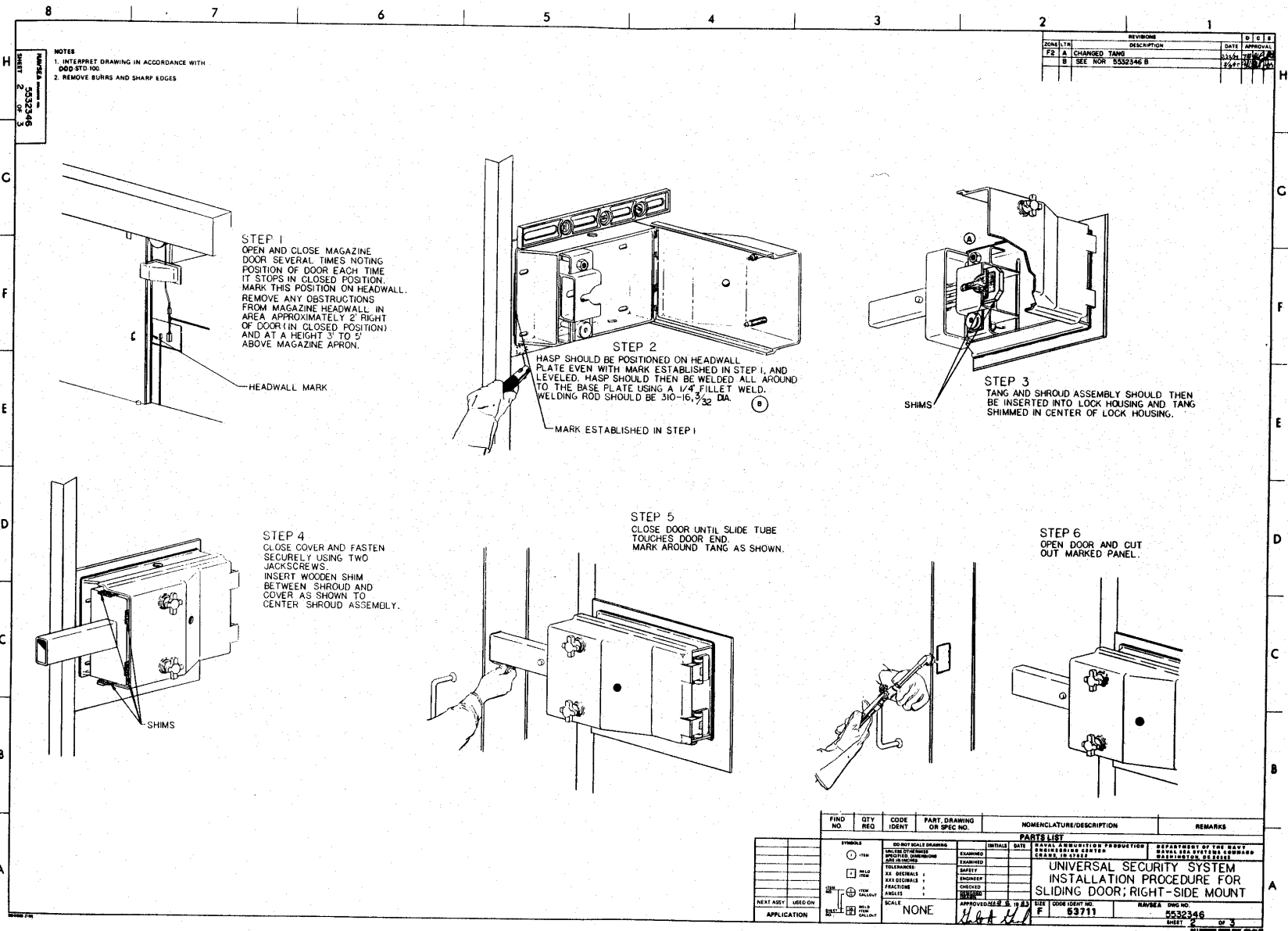


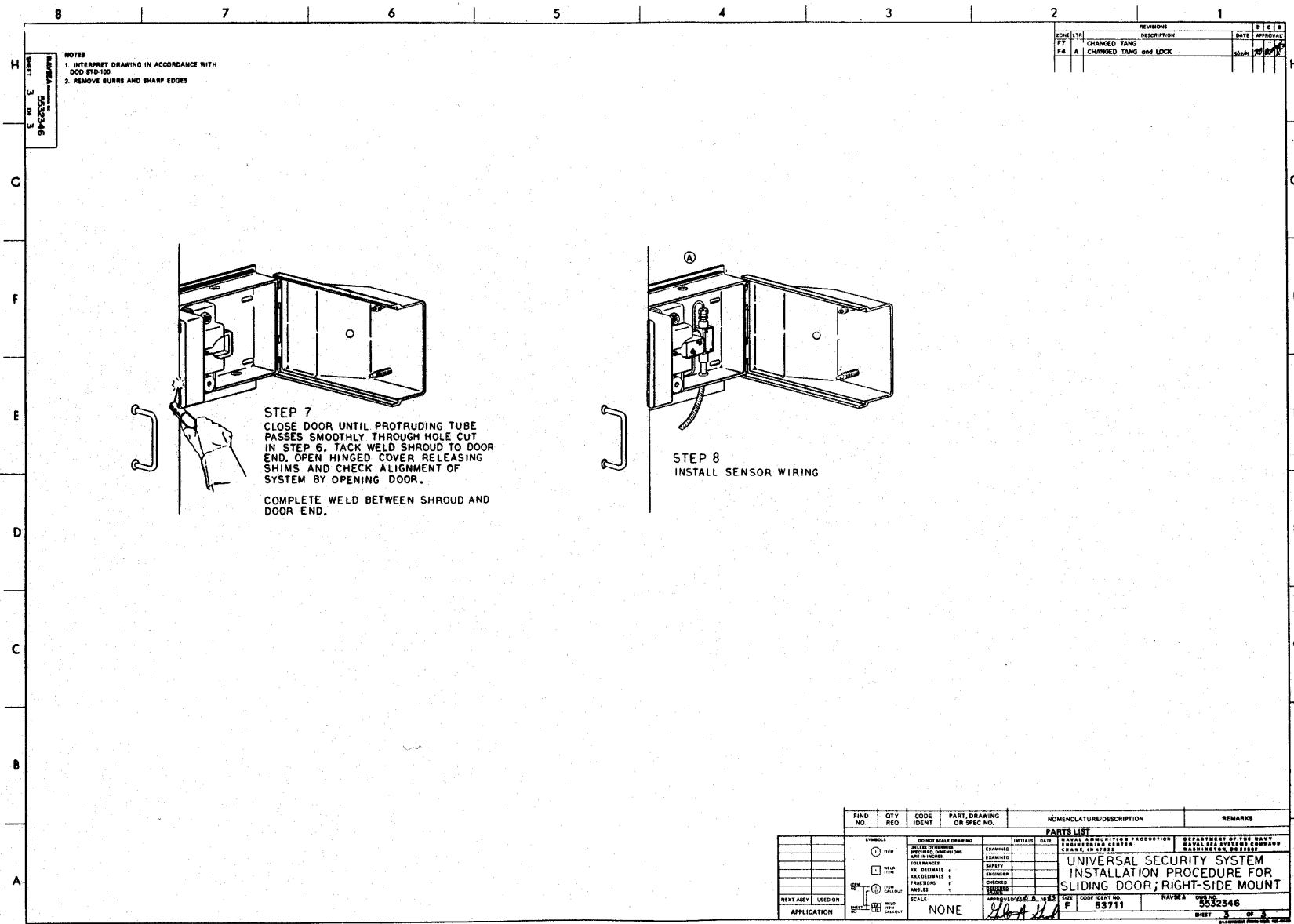
NOTES
 1. INTERPRET DRAWING IN ACCORDANCE WITH DOD-STD-100.
 2. REMOVE BURRS AND SHARP EDGES.
 3. S & S MODEL 5018 OR NAPEC STYLE 3 DUAL CONTROL LOCK MAY BE USED TO SECURE THE UNIVERSAL SECURITY SYSTEM.

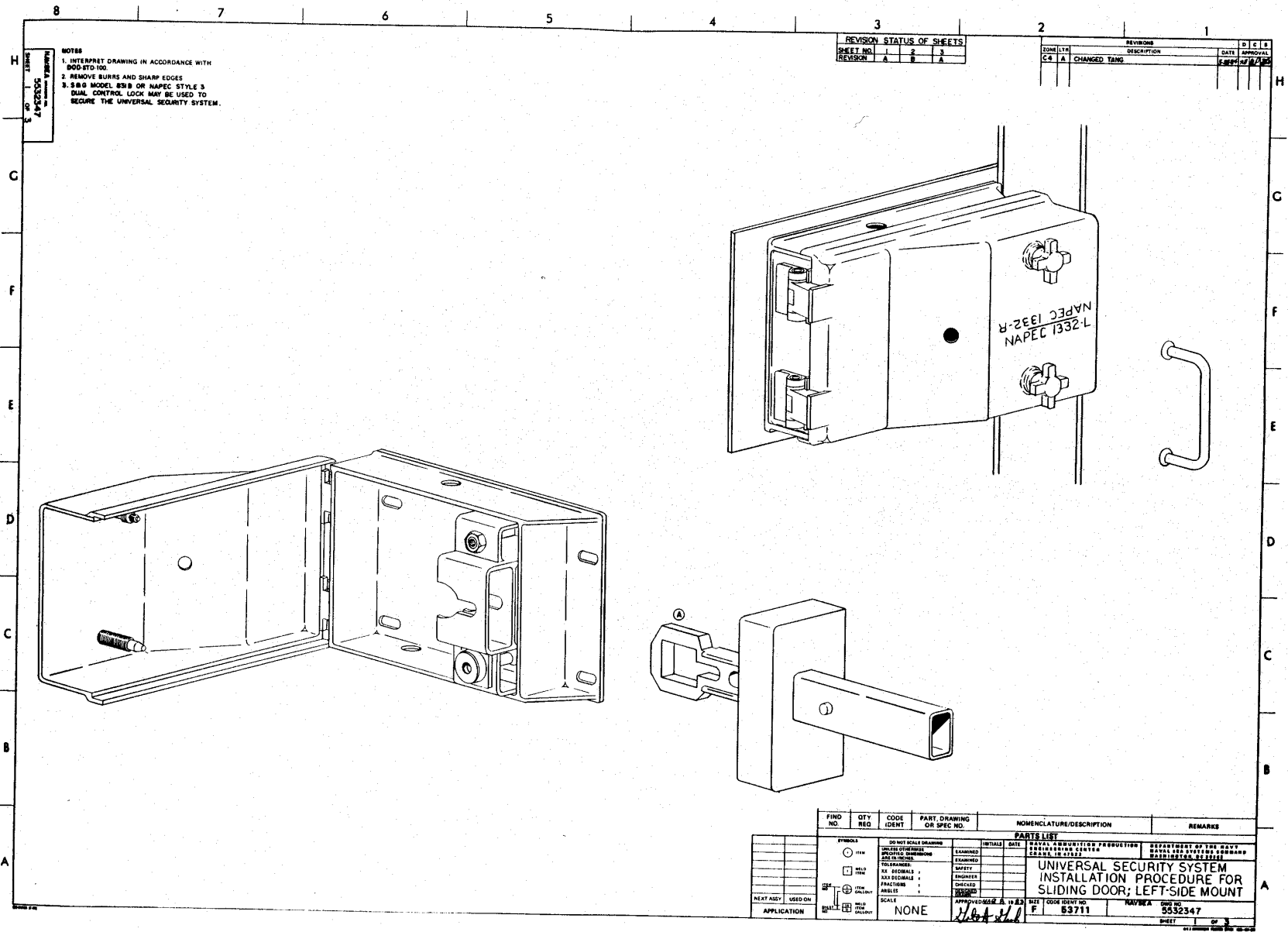
REVISION STATUS OF SHEETS			
SHEET NO.	1	2	3
REVISION	A	B	A

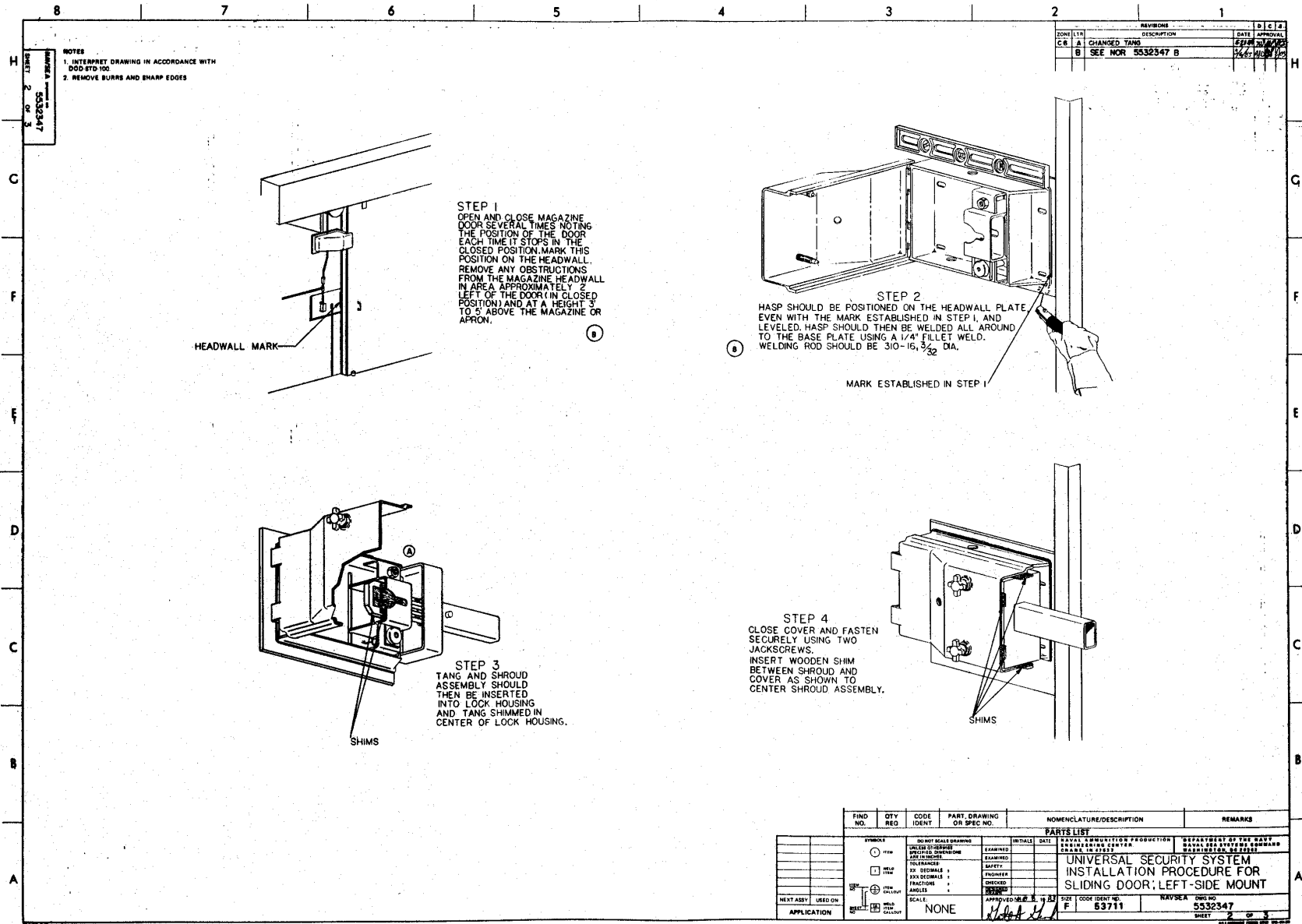
REVISION			DATE	APPROVAL
ZONE	LTN	DESCRIPTION		
C5	A	CHANGED TANG	5/22/88	[Signature]

FIND NO.	QTY REQ	CODE IDENT	PART DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
UNIVERSAL SECURITY SYSTEM INSTALLATION PROCEDURE FOR SLIDING DOOR; RIGHT-SIDE MOUNT					
DEPARTMENT OF THE NAVY NAVAL SYSTEMS COMMAND WASHINGTON, DC					
APPROVED: [Signature] DATE: [Date] SCALE: [Scale] SIZE: [Size] CODE IDENT NO.: 532346 SHEET 1 OF 3					







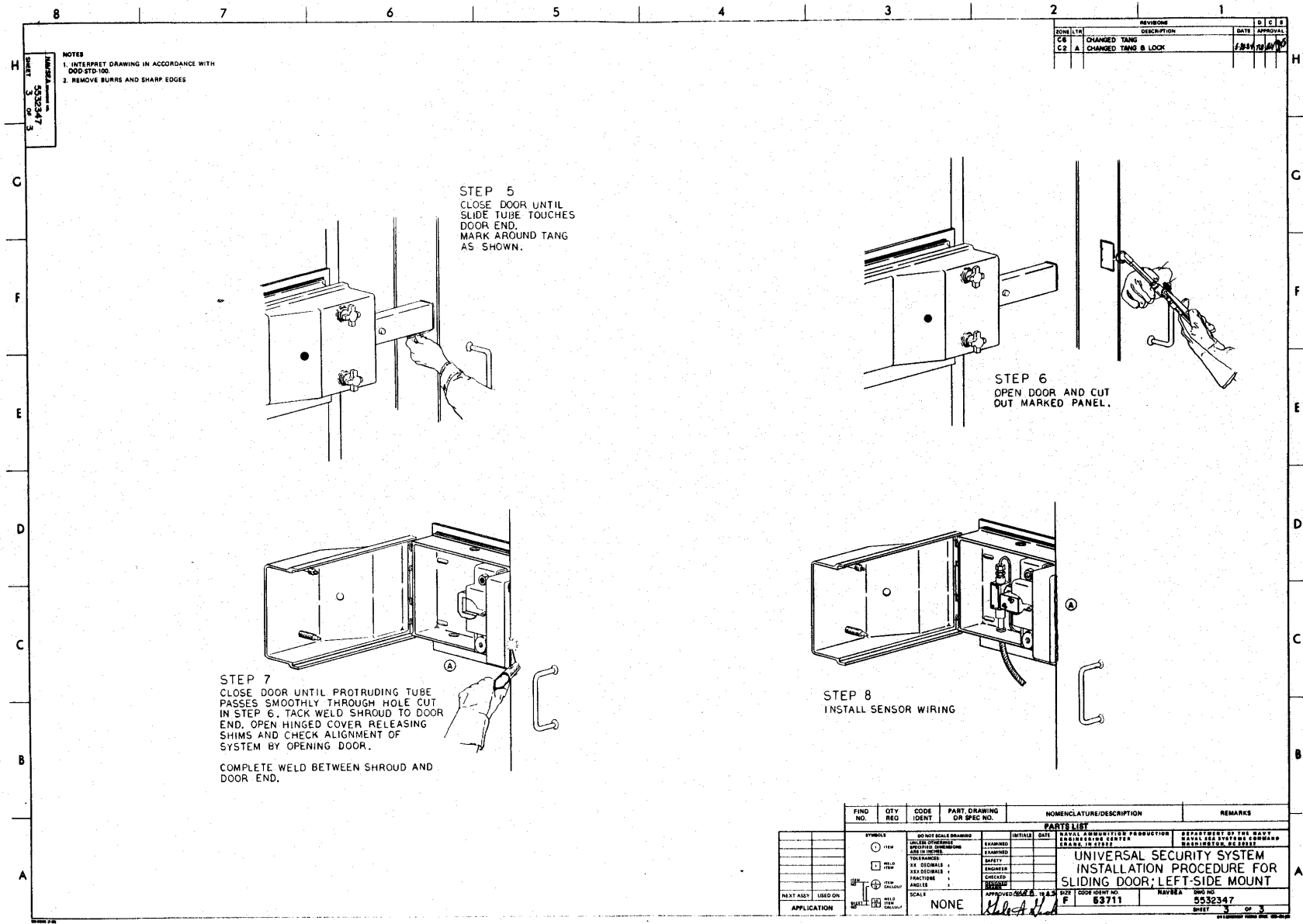


REVISIONS		DATE	BY
CR A	CHANGED TANG	6/18/82	WJ
B	SEE NOR 5532347 B	3/4/83	WJ

FIND NO.	QTY REQ	CODE IDENT	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
1	1	1	1	1	1
2	2	2	2	2	2
3	3	3	3	3	3
4	4	4	4	4	4
5	5	5	5	5	5
6	6	6	6	6	6
7	7	7	7	7	7
8	8	8	8	8	8
9	9	9	9	9	9
10	10	10	10	10	10

UNIVERSAL SECURITY SYSTEM
 INSTALLATION PROCEDURE FOR
 SLIDING DOOR; LEFT-SIDE MOUNT

APPROVED: *[Signature]* DATE: 6/18/82
 SIZE: F CODE IDENT NO.: 5532347
 NAVSEA DRAWING NO.: 5532347
 SHEET: 2 OF 3



NOTES
 1. INTERPRET DRAWING IN ACCORDANCE WITH DOD-STD-100.
 2. REMOVE BURRS AND SHARP EDGES.

REV	DATE	APPROVAL	DESCRIPTION
C2	12/11/00	[Signature]	CHANGED TANG B LOCK
C1			CHANGED TANG

STEP 5
 CLOSE DOOR UNTIL SLIDE TUBE TOUCHES DOOR END. MARK AROUND TANG AS SHOWN.

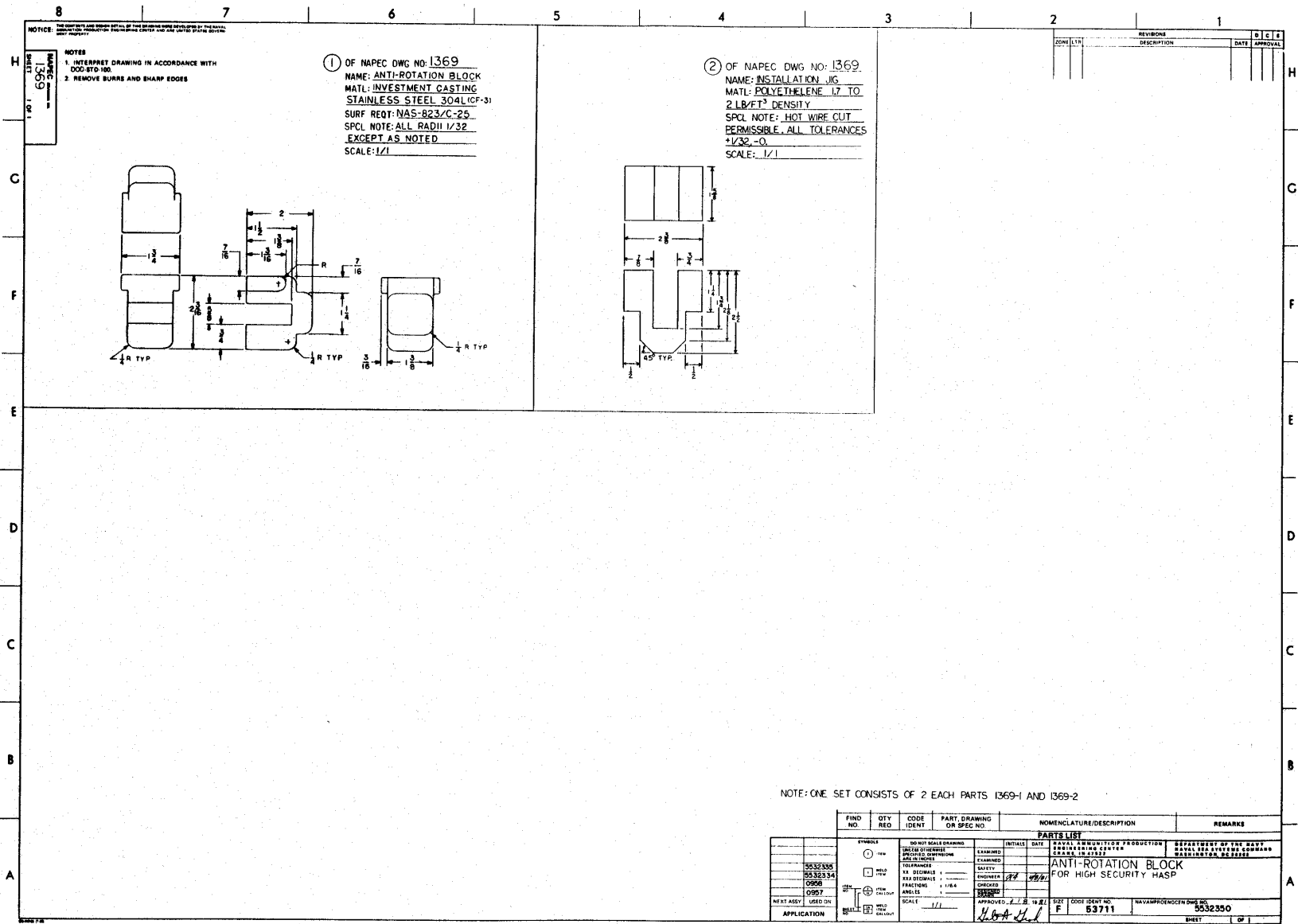
STEP 6
 OPEN DOOR AND CUT OUT MARKED PANEL.

STEP 7
 CLOSE DOOR UNTIL PROTRUDING TUBE PASSES SMOOTHLY THROUGH HOLE CUT IN STEP 6. TACK WELD SHROUD TO DOOR END. OPEN HINGED COVER. RELEASING SHIMS AND CHECK ALIGNMENT OF SYSTEM BY OPENING DOOR.
 COMPLETE WELD BETWEEN SHROUD AND DOOR END.

STEP 8
 INSTALL SENSOR WIRING

FIND NO.	QTY REQ	CODE IDENT	PART DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS
PARTS LIST					
1	1			UNIVERSAL SECURITY SYSTEM	
2	1			INSTALLATION PROCEDURE FOR SLIDING DOOR; LEFT-SIDE MOUNT	

SYMBOLS DIMENSIONS TOLERANCES XX DECIMALS XX DECIMALS FRACTIONS ANGLES SCALE NONE	CHECKED DRAWN ENGINEER CHECKED TOLERANCE SCALE NONE	DEPARTMENT OF THE NAVY NAVAL AIR SYSTEMS COMMAND NAVAL AIR ENGINEERING CENTER PENSACOLA, FLORIDA	DRAWING NO. 5532347	SHEET 3 OF 3
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NOTES:
 1. INTERPRET DRAWING IN ACCORDANCE WITH DOD-STD-100.
 2. REMOVE BURRS AND SHARP EDGES.

① OF NAPEC DWG NO: 1369
 NAME: ANTI-ROTATION BLOCK
 MATL: INVESTMENT CASTING STAINLESS STEEL 304L(CF-3)
 SURF REQ: MAS-823/C-25
 SPCL NOTE: ALL RADII 1/32 EXCEPT AS NOTED
 SCALE: 1/1

② OF NAPEC DWG NO: 1369
 NAME: INSTALLATION JIG
 MATL: POLYETHYLENE 17 TO 2 LB/FT³ DENSITY
 SPCL NOTE: HOT WIRE CUT PERMISSIBLE. ALL TOLERANCES +1/32, -0.
 SCALE: 1/1

REV	DATE	DESCRIPTION	APPROVAL

NOTE: ONE SET CONSISTS OF 2 EACH PARTS 1369-1 AND 1369-2

FIND NO.	QTY REQ.	CODE IDENT.	PART, DRAWING OR SPEC NO.	NOMENCLATURE/DESCRIPTION	REMARKS

SYMBOL	DESCRIPTION	INITIALS	DATE

DO NOT SCALE DRAWING	EXAMINED	DATE

DESIGN CHECKED	EXAMINED	DATE

DESIGNED	SAFETY	DATE

ENGINEERED	CHECKED	DATE

FRACIONS	1/8	1/4

ANGLES	30°	45°	60°

SCALE	APPROVED	DATE	SIZE	CODE IDENT NO.	NAVAPPRODUCTION NO.
1/1			F	53711	5532350