	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
ı	INITIAL RELEASE PER DR-S-023-12	T.S.	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	<u>-</u>	12-12-14

SIHI SHALL ONLY BE INCORPORATED AS DIRECTED BY IS MAINTAINED BY DRAWING HAS 표 A CAD DESIGN BEEN GENERATED SYSTEM. ACTIVITY, CHANGES AND

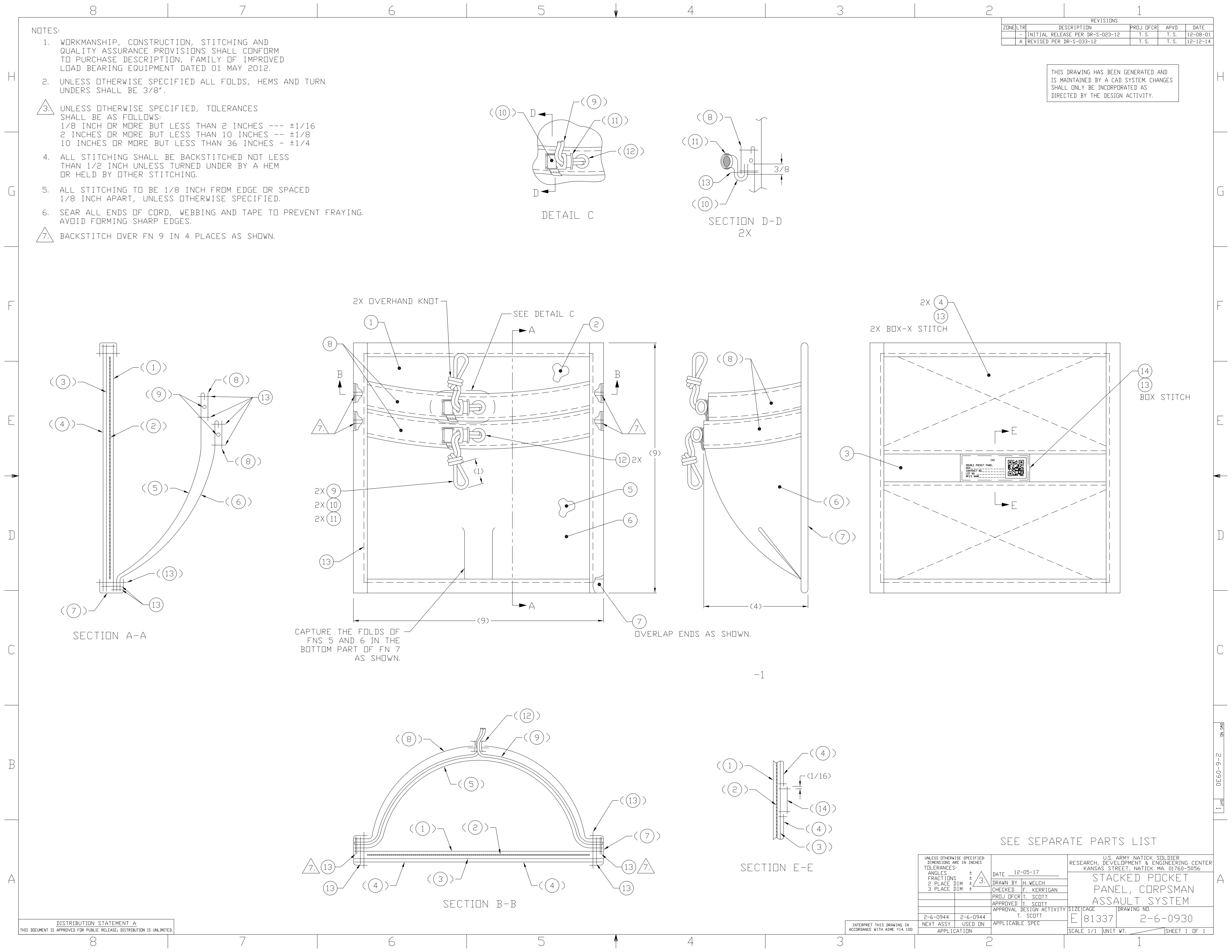
REFER TO PURCHASE DESCRIPTION, FAMILY IMPROVED LOAD BEARING EQUIPMENT, DATED 01 MAY 2012. 

LENGTHS ARE F UR REFERENCE ONLY.

APPLICATION	NEXT ASSY USED ON	2-6-0944				3 PLACE DI	2 PLACE DI	FRACTIONS		UNLESS OTHERWISE SPECIFIED	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL A	
TION	USED	2-6-0944				<b>™</b>	<b>≼</b>  +	I+ <sub>I+</sub>	-	SE SPECI	DRAWING ASME Y1	ightharpoonup	ΗA	
	모	944				ı	1	ا ! 		FIED:	IN 4.100	N	⊅	
1	APPLICABLE SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH	DATE	10 05 17		REVISI			
SCALE: N/A  UNIT WT.  SHEET 1 OF 2	-       	$\square \square $	Y SIZE CAGE DRAWING ND.			igsquare $igsquare$ $igsquare$ $igsquare$ $igsquare$ $igsquare$ $igsquare$ $igsquare$ $igsquare$			KANSAS STREET, NATICK MA. 01760-5056	RESEARCH, DEVELOPMENT & ENGINEERING CENTER	REVISION STATUS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0930	REVISI	DN те 12-12-14
LIST TITLE	OOLET DANIEL		APPROVED T. S.	REV AUTH NO.	SHEET
STACKED P	OCKET PANEL		T, S,	DR-S-033-12	DFSHEETS

						1, 3, 2, 0 000	T   DL 2HEE 12
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0961 1		2-6-0961-3	FRONT PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0961 1			STIFFENER, PLASTIC, .03 THICK, CUT SIZE 8" X 8"	PARA 3.12.3.1
3	1		2-6-0961 1		2-6-0961-6	BACK PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	2		2-6-0961 1		2-6-0961-5	FASTENER, HOOK, 4" WIDE, CUT LENGTH 9" 2.	PARA 3.12.6
5	1		2-6-0961 1		2-6-0961-1	POCKET, DRAWSTRING, SMALL	PARA 3.12.7.7
6	1		2-6-0961 1		2-6-0961-2	POCKET, DRAWSTRING, LARGE	PARA 3.12.7.7
7	AR		1.			TAPE BINDING, 1" WIDE	PARA 3.12.4.5
8	2		1.			TAPE BINDING, 1" WIDE, CUT LENGTH 12"	PARA 3.12.4.5
9	2		1.			CORD, ELASTIC, 1/8 DIA, CUT LENGTH 21"	PARA 3.12.10.2
10	2		1.			TAPE, 3/8" WIDE, CUT LENGTH 4"	PARA 3,12,4,9
11	2		1.			BARREL LOCK	PARA 3.12.1.1.2
12	2		1.\( \frac{1}{1}.\)			EYELET	PARA 3.12.1.4.2
13	AR		$\frac{1}{2}$			THREAD, SIZE F	PARA 3.12.8.1
14	1		2-6-0963 1		2-6-0963-1	IDENTIFICATION & INSTRUCTION LABEL	PARA 3.25



	REVISIONS			
RE\	<u>DESCRIPTION</u>	PROJ OFCR	APVD	DATE
ı	-  INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
7	A REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SIHI SHALL ONLY BE INCORPORATED AS DIRECTED BY IS MAINTAINED BY DRAWING HAS 표 DESIGN A CAD BEEN GENERATED SYSTEM, ACTIVITY, CHANGES AND

REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

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			944				ı	ا -	ا 	ı		FIED:	IN 4.100	N	⊅	
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	l	SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	SCOT1	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH		12-05-30			RE	Q	A	
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PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0931	REVISION LTR A DATE 12	2-12-14
LIST TITLE MEDICAL SU	JSTAINMENT BAG, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH NO. SHEED DR-S-033-12 OF_	T <u>2</u> SHEETS

IVILOI	O/1L 301	J I / (II VIVIL	INT BAG, CURPSM	/ ((1) / (			IC OFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0951 1	С	2-6-0951-1	DUTER FRONT	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0951 1	С	2-6-0951-2	FRONT VELCRO SUPPORT	PARA 3.12.7.7
3	2		2-6-0951 1	С	2-6-0951-3	FOAM INSERT	PARA 3.12.2.2
4	1		2-6-0951 1	С	2-6-0951-4	DUTER BACK	PARA 3.12.7.2 CLOTH, NYLON, 500D
5	1		2-6-0951 1	С	2-6-0951-5	BACK VELCRO SUPPORT	PARA 3.12.7.7
6	1		2-6-0951 1	С	2-6-0951-6	BACK MESH	PARA 3.12.7.5
7	1		2-6-0951 1	С	2-6-0951-7	DUTER GUSSET	PARA 3.12.7.2 CLOTH, NYLON, 500D
8	1		2-6-0951 1	С	2-6-0951-8	INNER GUSSET	PARA 3.12.7.7
9	1		2-6-0951 1.	С	2-6-0951-9	FOAM, GUSSET SUPPORT	PARA 3.12.2.9

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-	-0931	REVISI	ON ATE 12-12-14
LIST TITLE MEDICAL SU	JSTAINMENT BAG, CORPSMAN ASSAULT SYSTEM		APPROVED_	T. S. T. S.	REV AUTH NO. DR-S-033-12	SHEET 3

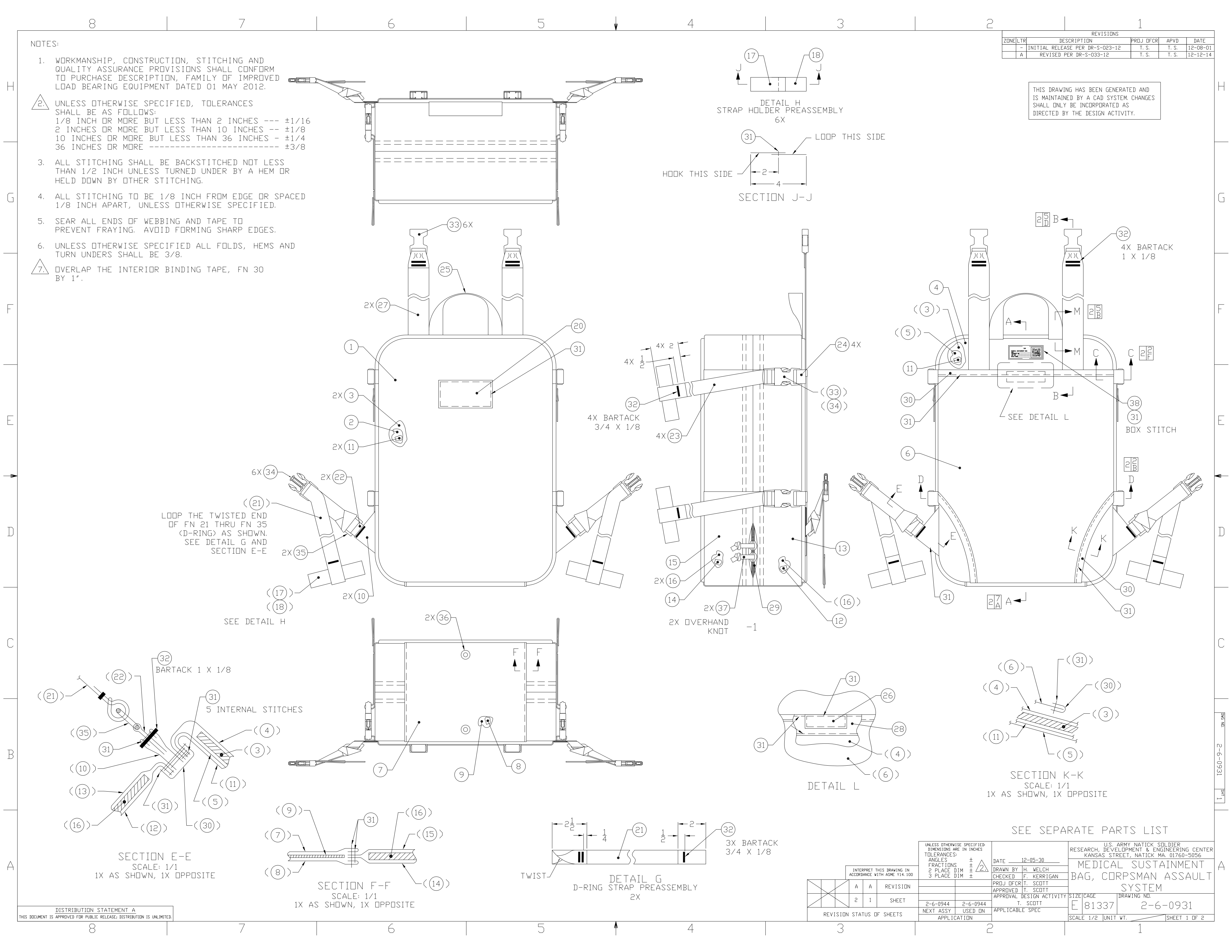
IVILUI	O/1L 301		INT DAG, CONFON	/ (	OUNCET STOTEW		1, 5,	DK = 2 = 033 =	TC DFSHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESC	RIPTION	MATERIAL SPECIFICATION
10	2		2-6-0951 1	С	2-6-0951-10	SUPERI	MAN		PARA 3.12.7.2 CLOTH, NYLON, 500D
11	2		2-6-0951 1	С	2-6-0951-11	INSIDE	VELCRO/FELT		PARA 3.12.6.1
12	1		2-6-0951 1	С	2-6-0951-12	ZIPPER	R INSIDE BACK		PARA 3.12.7.7
13	1		2-6-0951 1	С	2-6-0951-13	ZIPPER	DUTER BACK		PARA 3.12.7.2 CLOTH, NYLON, 500D
14	1		2-6-0951 1	С	2-6-0951-14	ZIPPER	R INSIDE FRONT		PARA 3,12,7,7
15	1		2-6-0951 1	С	2-6-0951-15	ZIPPER	OUTER FRONT		PARA 3.12.7.2 CLOTH, NYLON, 500D
16	2		2-6-0951 1	С	2-6-0951-16	FOAM,	ZIPPER INSERT		PARA 3.12.2.2
17	6		2-6-0951 1	С	2-6-0951-17	FASTE	NER, HOOK, 1" W	/IDE	PARA 3,12,6
18	6		2-6-0951 1	С	2-6-0951-18	FASTE	NER, LOOP, 1" W	/IDE	PARA 3.12.6
19	1		2-6-0951 1.	С	2-6-0951-19	FASTE	NER, L00P, 1″ W	/IDE	PARA 3.12.6
20	1		2-6-0951 1	С	2-6-0951-20	FASTE	NER, LOOP, 2″ \	VIDE	PARA 3.12.6

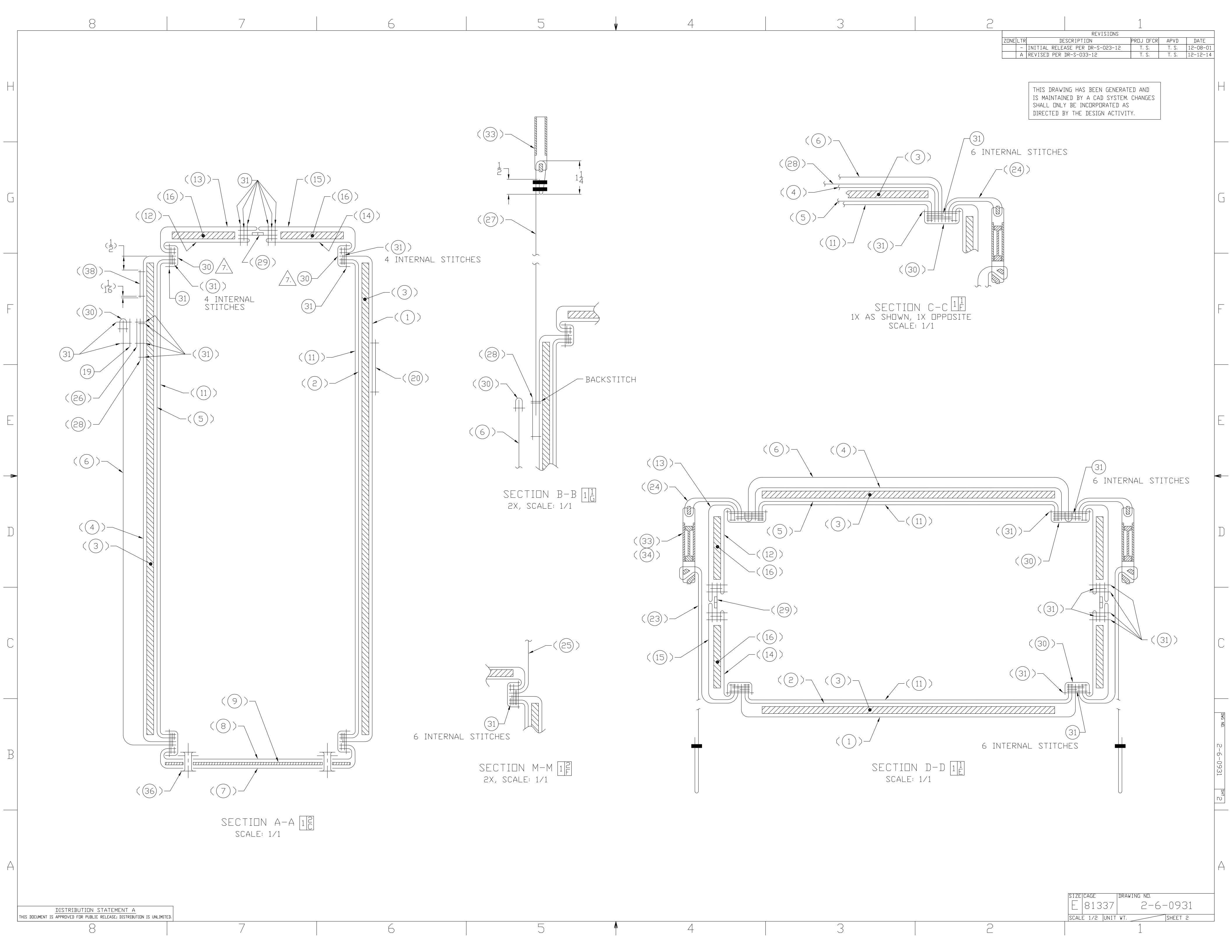
PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0931	REVISION LTR A DATE 12-12-	14
MEDICAL SU	JSTAINMENT BAG, CORPSMAN ASSAULT SYSTEM		APPROVED T, S, T, S,	REV AUTH NO. SHEET 4  DR-S-033-12 OF SHEE	 ETS

IVIEDI		O I AIINIVIE	ENT BAG, CORPSM	AIN A	SSAULI SISIEWI		T. S.	DK-2-033-		SHEETS
FIND N□.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESC	RIPTION		TERIAL CIFICATION
21	2		2-6-0951 1	С	2-6-0951-21	SUPERN	MAN D RING STE	RAP	PARA	3.12.4.1
22	2		2-6-0951 1	С	2-6-0951-22	SUPERN	MAN D RING HOL	_DER	PARA	3.12.4.1
23	4		2-6-0951 1	С	2-6-0951-23	WEBBIN	G, SIDE RELEASE	E, MALE	PARA	3.12.4.1
24	4		2-6-0951 1	С	2-6-0951-24	WEBBIN	G, SIDE RELEASI NGTH 2 1/2" /2.	E, FEMALE	PARA	3.12.4.1
25	1		2-6-0951 1.	С	2-6-0951-25	HANDLE	- -		PARA	3.12.4.1
26	1		2-6-0951 /1.	С	2-6-0951-26	FASTEN	IER, HOOK, 1″ V	/IDE	PARA	3.12.6
27	2		2-6-0951 1.	С	2-6-0951-27	BACK S	HOULDER STRAPS	<b>&gt;</b>	PARA	3.12.4.2
28	1		2-6-0951 1	С	2-6-0951-28	TOP BA	CK WEBBING		PARA	3.12.4.2
29	1		1.			FASTEN 47 1/2	NER, SLIDE, CU <sup>-</sup> "	T LENGTH	PARA	3.12.9.13
30	AR		<u></u>			TAPE I	BINDING, 1" WID	E	PARA	3.12.4.5
31	AR		<u></u>			THREAI	), SIZE F		PARA	3.12.8.1
32	AR		1.			THREAI	), SIZE E		PARA	3.12.8.2
33	6		<u> </u>			BUCKLE	, SIDE RELEASE,	FEMALE, 1"	PARA	3.12.1.2.16
34	6		<u> </u>			BUCKLE	, SIDE RELEASE,	MALE, 1"	PARA	3.12.1.2.10

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-	-0931	REVISI	ON ATE 12-12-14
LIST TITLE			APPROVED_	T. S.	REV AUTH NO.	SHEET
MEDICAL SU	JSTAINMENT BAG, CORPSMAN ASSAULT SYSTEM			T. S.	DR-S-033-12	OFSHEETS

IVILUI	O/1L 303	J 17 (11 VIVIL	INT DAG, CONFON	AIN A.			1, 5,	DK-2-033-	1 -   OF _	SHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART □R IDENTIFYING NUMBER		NOMENCLATURE OR DES	CRIPTION		TERIAL IFICATION
35	2		<u> </u>			D-RINC	J, METAL		PARA	3.12.1.3.2
36	2		<u> </u>			GROMMI	ΕT		PARA	3.12.1.6.1
37	2		<u> </u>			CORD,	ROUND, CUT LEN	GTH 9″	PARA	3.12.10.3
38	1		2-6-0963 1	С		IDENTI LABEL	FICATION & INS	STRUCTION	PARA	3.25





12-12-14	T,S,	T.S.	A REVISED PER DR-S-033-12
12-08-01	T,S,	T,S,	- INITIAL RELEASE PER DR-S-023-12
DATE	APVD	PROJ OFCR	REV DESCRIPTION
			REVISIONS

SHALL ONLY BE INCORPORATED AS DIRECTED BY IS MAINTAINED BY A CAD SYSTEM. THIS DRAWING HAS 苦 DESIGN BEEN GENERATED ACTIVITY. CHANGES AND

REFER TO PURCHASE DESCRIPTION, FAMILY OF IMPROVED LOAD BEARING EQUIPMENT, DATED 01 MAY 2012.

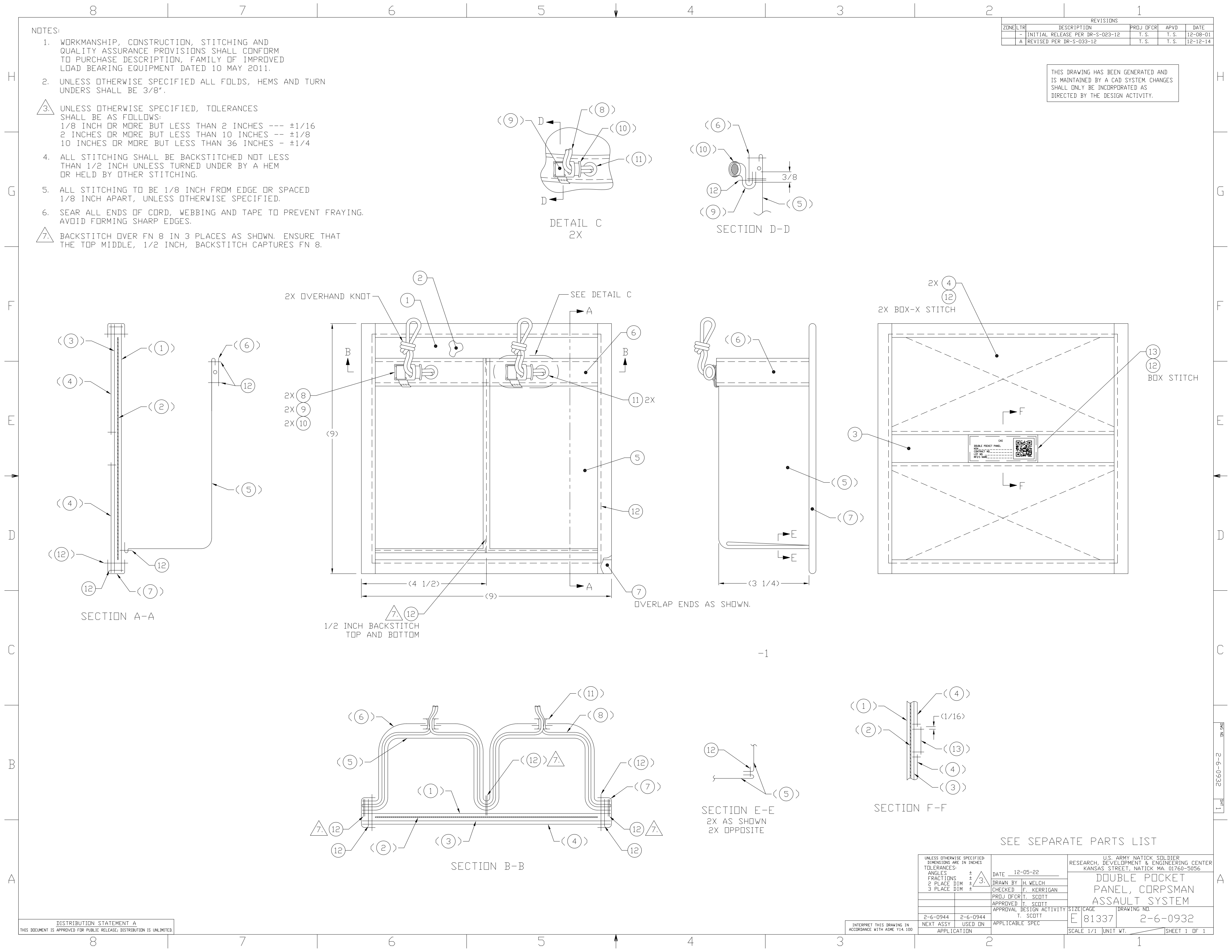
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REVISION STATUS OF SHEIDRAWN BY H. WELCH CHECKED F. KERRIGAN PROJ OFCR T. SCOTT APPROVAL DESIGN ACTIVITY SIZE CAGE APPLICABLE SPEC  APPLICABLE SPEC  RESEARCH, DEVELOPMENT & KANSAS STREET, NATIC CORPS MAN ASSA  RESEARCH, DEVELOPMENT & KANSAS STREET, NATIC CORPS MAN ASSA  RESEARCH, DEVELOPMENT & KANSAS STREET, NATIC CHECKED F. KERRIGAN CORPS MAN ASSA  APPLICABLE SPEC  SCALE: N/A   UNIT WT.	APPLICA		2-6-0944				3 PLACE DI	2 PLACE DI	FRACTIONS	TULERANCES:	DIMENSIONS ARE	INTERPRET THIS ACCURDANCE WITH	SHEET NO.	REV LEVE	
REVISION STATUS OF SHEIDRAWN BY H. WELCH CHECKED F. KERRIGAN PROJ OFCR T. SCOTT APPROVAL DESIGN ACTIVITY SIZE CAGE APPLICABLE SPEC  APPLICABLE SPEC  RESEARCH, DEVELOPMENT & KANSAS STREET, NATIC CORPS MAN ASSA  RESEARCH, DEVELOPMENT & KANSAS STREET, NATIC CORPS MAN ASSA  RESEARCH, DEVELOPMENT & KANSAS STREET, NATIC CHECKED F. KERRIGAN CORPS MAN ASSA  APPLICABLE SPEC  SCALE: N/A   UNIT WT.	TION	USED [	2-6-09				<del>`</del>	i <b>∀</b> 1		-	SE SPECIF	DRAWING ASME Y14	ightharpoonup	μA	
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VISION STATUS OF SHEIR S		APPLICABLE	T.	APPROVAL I	APPROVED	PROJ OFCR	CHECKED	DRAWN BY							
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JBLE POCK SMAN ASSA  JUNIT WT.	SCA	-	$\triangleright$	SIZE			 ) 1				72 P.D.				
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PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0932	REVISION DA	DN те 12-12-14
LIST TITLE			APPROVED T, S,		SHEET <u>2</u>
DOUBLE PO	CKET PANEL, CORPSMAN ASSAULT SYSTEM		T. S.	DR-S-033-12	OFSHEETS

						1, 3, 12, 3 000	TE   UFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0960 1	С	2-6-0960-2	FRONT PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0960 1	С	2-6-0960-3	STIFFENER, PLASTIC, .03 THICK, CUT SIZE 8" X 8"	PARA 3.12.3.1
3	1		2-6-0960 1	С	2-6-0960-5	BACK PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	2		2-6-0960 1	С	2-6-0960-4	FASTENER, HOOK, 4" WIDE, CUT LENGTH 9" 2	PARA 3.12.6
5	1		2-6-0960 1	С	2-6-0960-1	DOUBLE POCKET PANEL	PARA 3.12.7.7
6	1		1.			TAPE BINDING, 1" WIDE, CUT LENGTH 22 1/2"	PARA 3.12.4.5
7	AR		<u> </u>			TAPE BINDING, 1" WIDE	PARA 3.12.4.5
8	1		1.			CORD, ELASTIC, 1/8 DIA, CUT LENGTH 40"	PARA 3.12.10.2
9	2		1.			TAPE, 3/8" WIDE, CUT LENGTH 4"	PARA 3.12.4.9
10	2		1.			BARREL LOCK	PARA 3.12.1.1.2
11	2		<u> </u>			EYELET	PARA 3.12.1.4.2
12	AR		$\triangle$			THREAD, SIZE F	PARA 3.12.8.1
13	1		2-6-0963 1	С	2-6-0963-1	IDENTIFICATION & INSTRUCTION LABEL	PARA 3.25



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12-12-14	T,S,	T,S,	A  REVISED PER DR-S-033-12	⊳
12-08-01	T,S,	T,S,	- INITIAL RELEASE PER DR-S-023-12	ı
DATE	APVD	PROJ OFCR	EV DESCRIPTION	REV
			REVISIONS	

SHALL ONLY BE INCORPORATED AS SIHI DIRECTED BY THE DESIGN ACTIVITY. IS MAINTAINED BY A CAD SYSTEM. DRAWING HAS BEEN GENERATED AND CHANGES

REFER TO PURCHASE DESCRIPTION, FAMILY IMPROVED LOAD BEARING EQUIPMENT, DATED 01 MAY 2012.

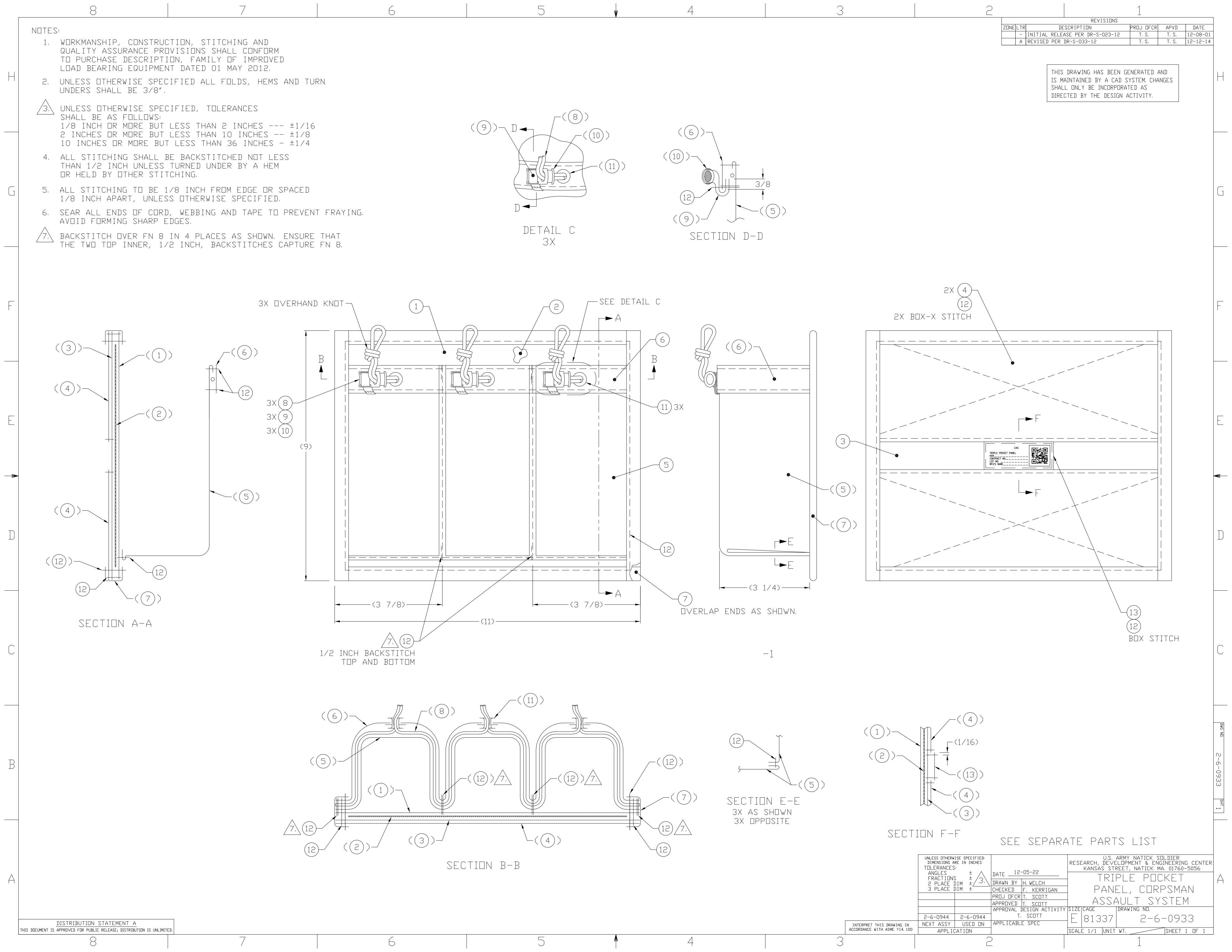
LENGTHS ARE F U R REFERENCE ONLY.

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APPLICATION	NEXT ASSY	2-6-0944			3 PLACE D	2 PLACE DIM	FRACTIONS	ANGLES	TOLERANCES:	DIMENSIONS ARE IN INCHES	UNLESS OTHERWISE SPECIFIED	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL A	
ATION	USED ON	2-6-0944			IM + -	IM + -	I <del>+</del>	<b>I</b> +		IN INCHE	ISE SPECIF	DRAWING ASME Y14	1	A	
					'		<u>'</u>	1		S	⊺IED:	.100	Ŋ	⊅	
SCALE: N/A  UNIT WT.  SHEET 1 OF 2	- Г	$\square$	APPROVAL DESIGN ACTIVITY SIZE CAGE DRAWING NO.	PROJ OFCR T. SCOTT CHATCHAN AVVACET VYVIEW	CHECKED F, KERRIGAN ) DDDDDAAN ADDALL H DYDHOL	DRAWN BY H. WELCH TOTO TOTO TOTO TOTO TOTO TOTO TOTO TO		NATE 12-05-22		RESEARCH, DEVELOPMENT & ENGINEERING CENTER	U.S. ARMY NATICK SOLDIER	REVISION STATUS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0933	REVISI	DN те 12-12-14
LIST TITLE TRIPLE PO	CKET PANEL, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND. DR-S-033-12	SHEET 2 SHEETS

			TEL, COM SIVITAIN TO			1, 5, 100 3 000	T C   DFSHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0962 1	С	2-6-0962-2		PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0962 1	С	2-6-0962-3	STIFFENER, PLASTIC, .03 THICK, CUT SIZE 8" X 10"	PARA 3.12.3.1
3	1		2-6-0962 1	С	2-6-0962-5	BACK PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	2		2-6-0962 1	С	2-6-0962-4	FASTENER, HOOK, 4" WIDE, CUT LENGTH 11" 2.	PARA 3.12.6
5	1		2-6-0962 1	С	2-6-0962-1	TRIPLE POCKET PANEL	PARA 3.12.7.7
6	1		1.			TAPE BINDING, 1" WIDE, CUT LENGTH 30 1/2"	PARA 3.12.4.5
7	AR		1.			TAPE BINDING, 1" WIDE	PARA 3.12.4.5
8	1					CORD, ELASTIC, 1/8 DIA, CUT LENGTH 49 1/2"	PARA 3.12.10.2
9	3		1.			TAPE, 3/8" WIDE, CUT LENGTH 4"	PARA 3.12.4.9
10	3		1.			BARREL LOCK	PARA 3.12.1.1.2
11	3		1.			EYELET	PARA 3.12.1.4.2
12	AR		1.			THREAD, SIZE F	PARA 3.12.8.1
13	1		2-6-0963 1	С	2-6-0963-1	IDENTIFICATION & INSTRUCTION LABEL	PARA 3.25



	4			
	REVISIONS			
REV	/ DESCRIPTION	PROJ OFCR	APVD	DATE
1	INITIAL RELEASE PER DR-S-023-12	T.S.	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY. IS MAINTAINED BY A CAD SYSTEM. THIS DRAWING HAS BEEN GENERATED CHANGES AND

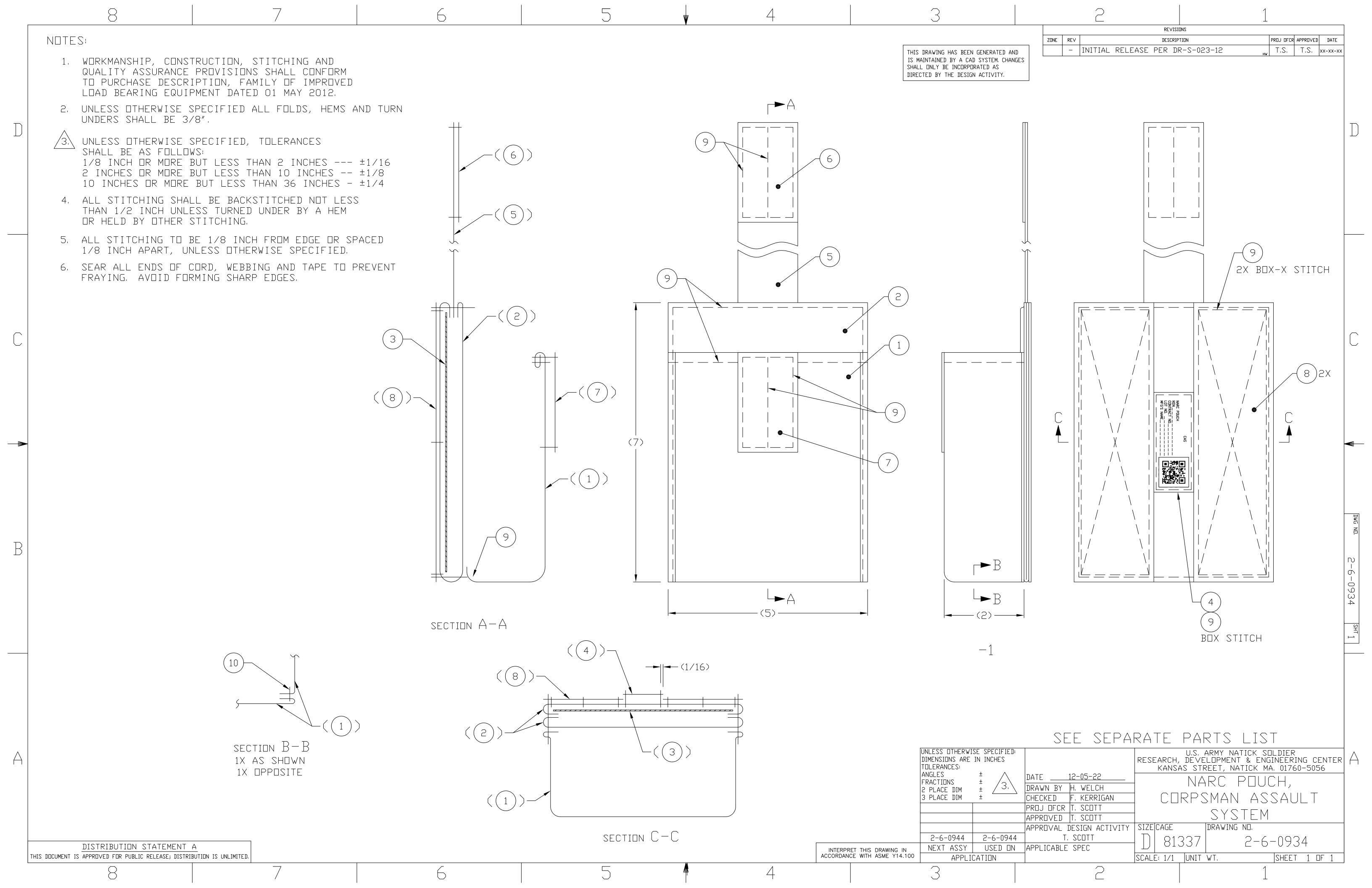
REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

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APPLICATION	NEXT ASSY	2-6-0944				3 PLACE D	2 PLACE DIM	FRACTIONS		UNLESS OTHERWISE SPECIFIED	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL
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l	APPLICABLE SPEC	T. SCOTT	DESIG	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH	5	10-05-00		טל		
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(\$	Г Г	) ひーひ	ING NO.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					ATICK MA.	ATICK SOLI	REVISION STATUS OF SHEETS		
SHEET	Г (	) ひーガーハ	ING NO.	\					ATICK MA. 01760	ATICK SOLDIER NT & ENGINEERI	SHEETS		
SHEET 1 0		$\mathcal{L}$	ING NO.	<ul><li>✓ - [ ]</li></ul>		Z ASSAULI			ATICK MA. 01760-505	ATICK SOLDIER	SHEETS		
SHEET 1 OF 2		) V-K-N9K4	ING ND.						ATICK MA. 01760-5056	ATICK SOLDIER  NT & ENGINEERING CENTER	SHEETS		

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0934	REVISI	DN .те 12-12-14
LIST TITLE		APPROVED T, S,		SHEET 2	
NARC POUC	CH, CORPSMAN ASSAULT SYSTEM		T. S.	DR-S-033-12	OFSHEETS

					***	1, 3, 121, 3 000	T   III  SHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0954 1	С	2-6-0954-1	FRONT POCKET	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0954 1.	С	2-6-0954-2	BACK	PARA 3.12.7.2 CLOTH, NYLON, 500D
3	1		2-6-0954 1	С	2-6-0954-3	STIFFENER, PLASTIC	PARA 3.12.3.1
4	1		2-6-0963 1	С	2-6-0963-1	INSTRUCTION & IDENTIFICATION LABEL	PARA 3.25
5	1		2-6-0954 1	С	2-6-0954-4	WEBBING, 1 1/2" WIDE	PARA 3.12.4.2
6	1		2-6-0954 1.	С		FASTENER, HOOK, 1 1/2" WIDE, CUT LENGTH 2 1/2"/2.	PARA 3.12.6
7	1		2-6-0954 1	С	2-6-0954-6	FASTENER, LOOP, 1 1/2" WIDE, CUT LENGTH 2 1/2"	PARA 3.12.6
8	2		2-6-0954 1.	С	2-6-0954-7	FASTENER, HOOK, 2" WIDE, CUT LENGTH 7" /2.	PARA 3.12.6
9	AR		1.			THREAD, SIZE F	PARA 3.12.8.1



12-12-14	T <sub>.</sub> S <sub>.</sub>	T <sub>.</sub> S <sub>.</sub>	A REVISED PER DR-S-033-12
12-08-01	T,S,	T,S,	-   INITIAL RELEASE PER DR-S-023-12
DATE	APVD	PROJ OFCR	REV DESCRIPTION
			REVISIONS

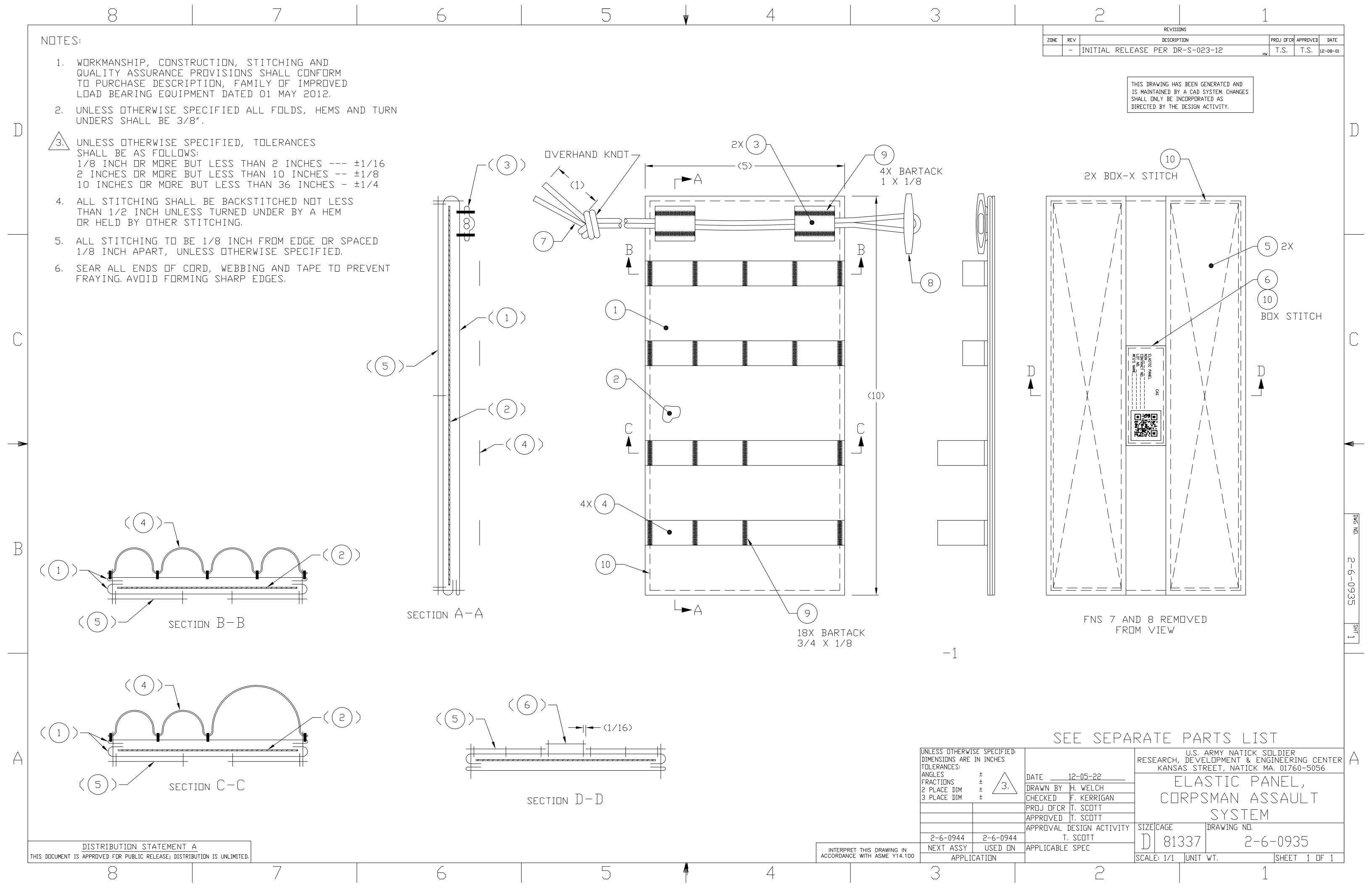
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REFER TO IMPROVED DATED 01 MAY PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

VELL A A A REVING IN THIS DRAWING IN THE SPECIFIED: ARE IN INCHES ES:  DATE 12-05-22  DRAWN BY H. WELCH  DIM ± - CHECKED F. KERRIGAN  PROJ OFCR T. SCOTT  APPROVAL DESIGN ACTIVITY SIZE CAGE  DRAWING NO.	A   81337   PL 2-6-0935   SCALE: N/A   JUNIT WT.   SHEET 1 OF 2	APPLICABLE SPEC	-0944 D DN	2-6-0944 2-6  NEXT ASSY USE  APPLICATION
DATE 12-05-22  CHECKED F. KERRIGAN  REVISION STATUS OF SHOWN AND AND AND AND AND AND AND AND AND AN	DRAWING	JJ OFCR T. SCOTT PROVED T. SCOTT PROVAL DESIGN ACTIVITY	API API AP	
REVISION STATUS OF SH	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CE KANSAS STREET, NATICK MA. 01760-5056  ELASTIC PANEL,  CORPSMAN ASSAULT	TE 12-05-22	9	UNLESS OTHERW DIMENSIONS ARE TOLERANCES ANGLES FRACTIONS 2 PLACE I 3 PLACE I
REV LEVEL A A A B B B B B B B B B B B B B B B B	IN STATUS OF SHEETS	REVISIO	DRAWING IN H ASME Y14,100	INTERPRET THIS
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PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DE∨ELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0935	REVISI	ON STE 12-12-14
LIST TITLE		•	APPROVED T, S,	REV AUTH NO.	SHEET 2
ELASTIC PA	NEL, CORPSMAN ASSAULT SYSTEM		T. S.	DR-S-033-12	OFSHEETS

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FIND N□.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0959 1	С	2-6-0959-1	ELASTIC PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0959 1	С	2-6-0959-2	STIFFENER, PLASTIC	PARA 3.12.3.1
3	2		2-6-0959 1	С	2-6-0959-3	WEBBING, 1" WIDE	PARA 3.12.4.1
4	4		2-6-0959 1	С	2-6-0959-4	WEBBING, ELASTIC, 3/4 WIDE	PARA 3.12.5.6
5	2		1.			FASTENER, HOOK, 2" WIDE, CUT LENGTH 10"	PARA 3.12.6
6	1		2-6-0963 1	С	2-6-0963-1	IDENTIFICATION & INSTRUCTION LABEL	PARA 3.25
7	1		1.			CORD, ROUND, CUT LENGTH 37"	PARA 3.12.10.3
8	1		1.			TOGGLE	PARA 3.12.1.2.24
9	AR		<u> </u>			THREAD, SIZE E	PARA 3.12.8.2
10	AR		<u> </u>			THREAD, SIZE F	PARA 3.12.8.1



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	REVISIONS			
RE\	DESCRIPTION	PROJ OFCR	APVD	DATE
ı	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

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- REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.
- ĺΩ LENGTHS ARE F D R REFERENCE DNLY.

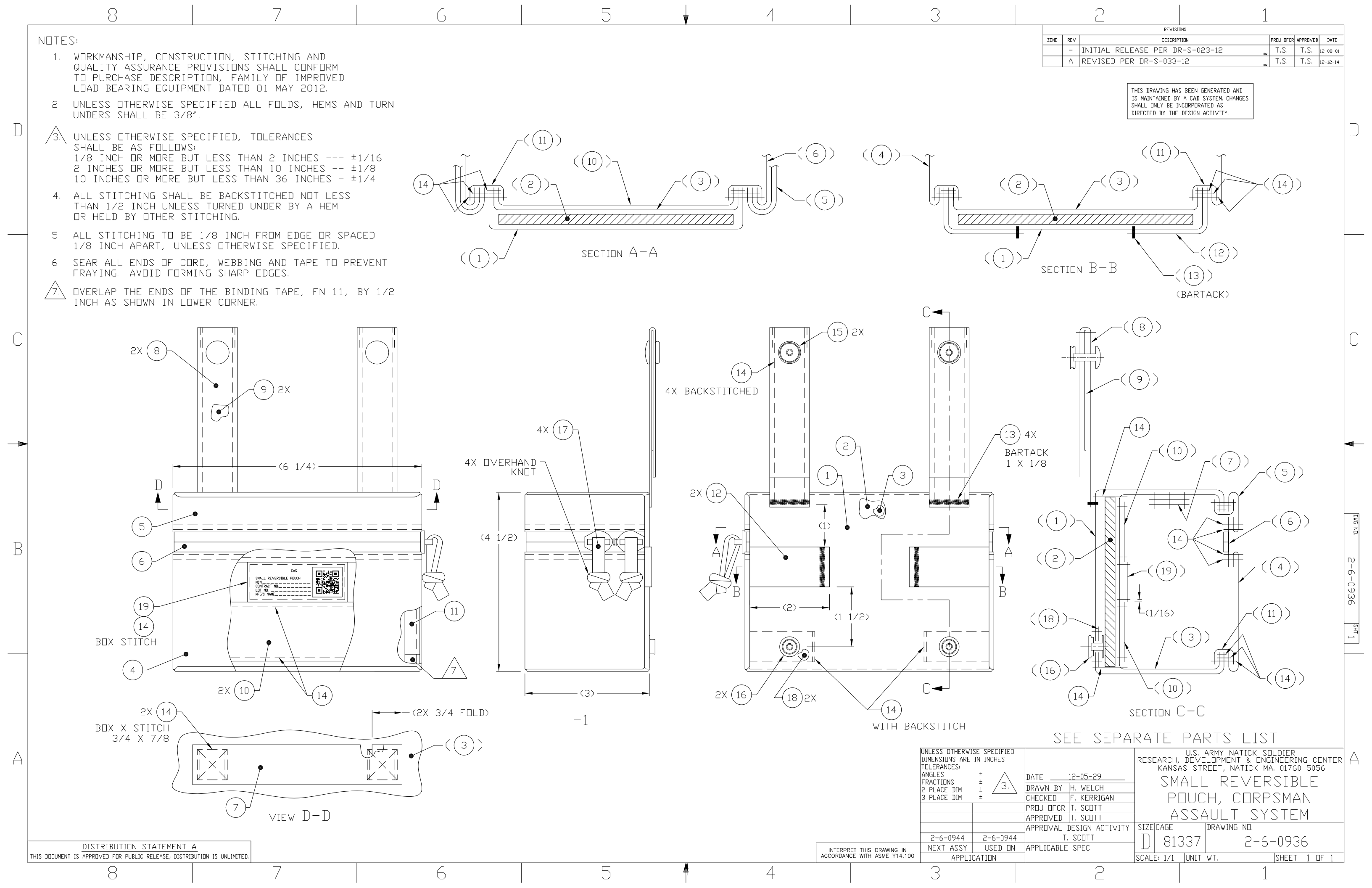
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	1	APPLICABLE SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED   T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH	  -  -	12-05-29					
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PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0936	REVISII	DN те 12-12-14
LIST TITLE SMALL REV	ERSIBLE POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND. DR-S-033-12	SHEET 2 SHEETS

01117 12						1, 3, DK 3 033	T C   DFSHEETS
FIND N□.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0957 1.	С	2-6-0957-2	DUTER BACK	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0957 1	С	2-6-0957-5	INSIDE SUPPORT	PARA 3.12.2.9 FOAM
3	1		2-6-0957 1	С	2-6-0957-1	INNER BACK	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	1		2-6-0957 1	С	2-6-0957-3	BOTTOM ZIPPER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
5	1		2-6-0957 1.	С	2-6-0957-4	TOP ZIPPER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
6	1		1.			FASTENER, SLIDE, CUT LENGTH 11 3/4"	PARA 3.12.9.11
7	1		2-6-0957 1.	С	2-6-0957-6	HANDLE	PARA 3.12.4.1
8	2		2-6-0957 1.	С		BACK STRAP, WEBBING 1" WIDE, CUT LENGTH 8 1/2"	PARA 3.12.4.1
9	2		1.		I .	STIFFENER, PLASTIC, CUT LENGTH 3"	PARA 3.12.3.5
10	2		2-6-0957 1	С	2-6-0957-8	FASTENER, HOOK, 1 1/2" WIDE, CUT LENGTH 6 3/4"	PARA 3.12.6
11	AR		1.			TAPE, BINDING, 1" WIDE	PARA 3.12.4.5

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0936	REVISII	DN те 12-12-14
LIST TITLE SMALL REV	ERSIBLE POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND.  DR-S-033-12	SHEET 3 SHEETS

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FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
12	2		2-6-0957 1	С	2-6-0957-9	WEBBI CUT L	NG, 1" WIDE, ENGTH 2 1/4"/2.	PARA 3.12.4.1
13	AR		1.			THREA	D, SIZE E	PARA 3.12.8.2
14	AR		<u> </u>			THREA	D, SIZE F	PARA 3.12.8.1
15	2		1.			FASTE	NER, SNAP (BUTTON)	PARA 3.12.1.5.1
16	2					FASTE	NER, SNAP (STUD)	PARA 3.12.1.5.1
17	4		1.			CORD,	ROUND, CUT LENGTH 9"	PARA 3.12.10.3
18	2		2-6-0957 1	С	2-6-0957-10	WEBBI CUT L	NG, 1" WIDE, ENGTH 2" 🔼	PARA 3.12.4.1
19	1		2-6-0963 1.	С	2-6-0963-1	IDENTI LABEL	FICATION & INSTRUCTION	PARA 3.25



	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
1	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
⊳	REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SIHI SHALL ONLY BE INCORPORATED DIRECTED IS MAINTAINED BY A CAD DRAWING HAS ΒY H DESIGN BEEN GENERATED ACTIVITY. SYSTEM. CHANGES AND

- REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.
- ĺΩ LENGTHS ARE F D R REFERENCE DNLY.

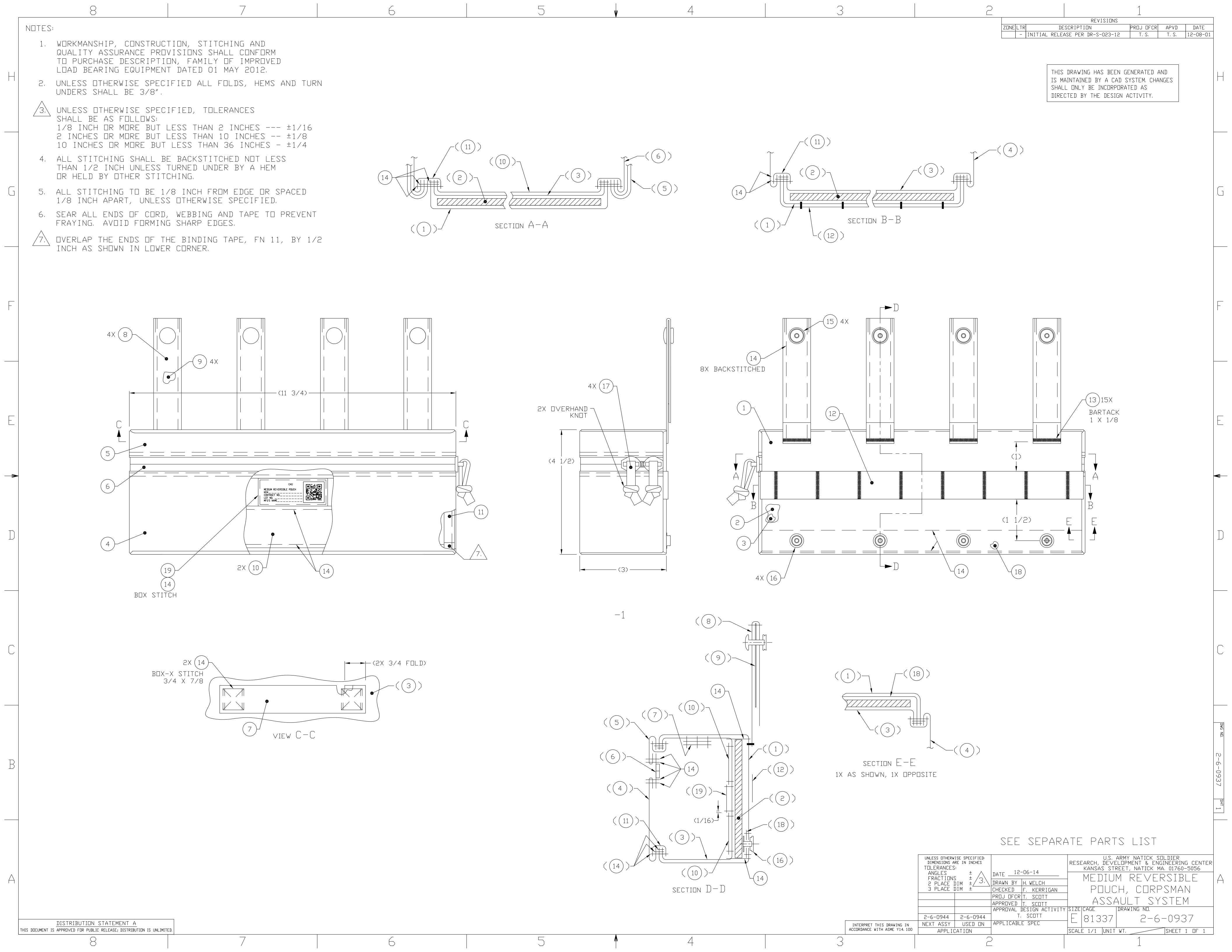
ACCORDANCE WITH ASME Y14,100  UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES FRACTIONS ± - 2 PLACE DIM ± - 3 PLACE DIM ± - 3 PLACE DIM ± - 4 PLACE DIM ± - 4 PLACE DIM ± - 4 PLACE DIM ± - 5 PLACE DIM ± - 6 PLACE DIM ± - 7 PLACE DIM ± - 8 PLACE DIM ± - 9 PLACE DI	SHEET NO. 1	REV LEVEL A	
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REVISION STA  RESEARCH  KANS  DATE 12-06-14  DRAWN BY H. WELCH  CHECKED F. KERRIGAN  PROJ OFCR T. SCOTT  APPROVED T. SCOTT  APPROVAL DESIGN ACTIVITY SIZE CAGE  T. SCOTT  APPLICABLE SPEC  SCALE: N/	ω	⊅	
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12-06-14  H. WELCH F. KERRIG T. SCOTT DESIGN A T. SCOTT			
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N STATUS OF SHEETS  RESEARCH, DEVELOPMENT & ENGINEERING CENTENDER, DEVELOPMENT & ENGINEERING CENTENDER, NATICK MA. 01760-5056  MEDIUM REVERSIBLE POUCH, CORPSMAN  ASSAULT SYSTEM  SIZE CAGE DRAWING NO.  BRAWING NO.  SCALE: N/A UNIT WT. SHEET 1 OF			
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N STATUS OF SHEETS  RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056  MEDIUM REVERSIBLE  POUCH, CORPSMAN  ASSAULT SYSTEM  SIZE CAGE DRAWING NO.  BYSTEM  BYSTEM  BYSTEM  BYSTEM  BYSTEM  BRAWING NO.  SCALE: N/A UNIT WT. SHEET 1 OF 3			
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PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0937	REVISION  LTR A DATE 12-16	2-14
LIST TITLE MEDIUM REV	VERSIBLE POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH NO. SHEETS DR-S-033-12 OFS	2 CHEETS

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FIND N□.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0958 1	С	2-6-0958-2	DUTER BACK	PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0958 1.	С	2-6-0958-5	INSIDE SUPPORT	PARA 3.12.2.9 FOAM
3	1		2-6-0958 1.	С	2-6-0958-1	INNER BACK	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	1		2-6-0958 1	С	2-6-0958-3	BOTTOM ZIPPER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
5	1		2-6-0958 1.	С	2-6-0958-4	TOP ZIPPER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
6	1		1.			FASTENER, SLIDE, CUT LENGTH 17 3/4"	PARA 3.12.9.11
7	1		2-6-0958 1	С	2-6-0958-6	HANDLE	PARA 3.12.4.1
8	4		2-6-0958 1	С	2-6-0958-7	BACK STRAP, WEBBING 1" WIDE, CUT LENGTH 8 1/2"	PARA 3.12.4.1
9	4		1.			STIFFENER, PLASTIC, CUT LENGTH 3"	PARA 3.12.3.5
10	2		2-6-0958 1	С	2-6-0958-8	FASTENER, HOOK, 1 1/2" WIDE, CUT LENGTH 12 3/4" 🛕	PARA 3.12.6
11	AR		1.			TAPE BINDING, 1" WIDE	PARA 3.12.4.5

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER	CAGE	DI 2_4_0027	REVISI	□N
THRIS LIST	KANSAS STREET, NATICK MA. 01760-5056	81337	PL2-6-0937	LTR A DA	те 12-12-14
LIST TITLE			APPROVED T, S,	REV AUTH NO.	SHEET <u>3</u>
MEDIUM RE	VERSIBLE POUCH, CORPSMAN ASSAULT SYSTEM		T. S.	DR-S-033-12	OFSHEETS

							١, ٥, ١٨ ٥ ٥٥٥	1 C   DF	SHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESCRIPTION		ATERIAL CIFICATION
12	1		2-6-0958 1	С	2-6-0958-9	WEBBII	NG, 1" WIDE, ENGTH 12 3/4"/2.	PARA	3.12.4.1
13	AR		1.			THREA:	D, SIZE E	PARA	3.12.8.2
14	AR		<u>√1.</u> <u>√1.</u> <u>√1.</u>			THREA:	D, SIZE F	PARA	3.12.8.1
15	4		1.			FASTE	NER, SNAP (BUTTON)	PARA	3.12.1.5.1
16	4		1.			FASTE	NER, SNAP (STUD)	PARA	3.12.1.5.1
17	4		1.			CORD,	ROUND, CUT LENGTH 9"	PARA	3.12.10.3
18	1		2-6-0958 1	С	2-6-0958-10	WEBBII	NG, 1" WIDE, ENGTH 12 3/4" 🔼	PARA	3.12.4.1
19	1		2-6-0963 1	С		1	FICATION & INSTRUCTION	PARA	3.25



REVISIONS			
REV DESCRIPTION	PROJ OFCR	ΠΛΑΨ	DATE
- INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
A REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY, IS MAINTAINED BY A CAD SYSTEM. CHANGES THIS DRAWING HAS BEEN GENERATED AND

REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

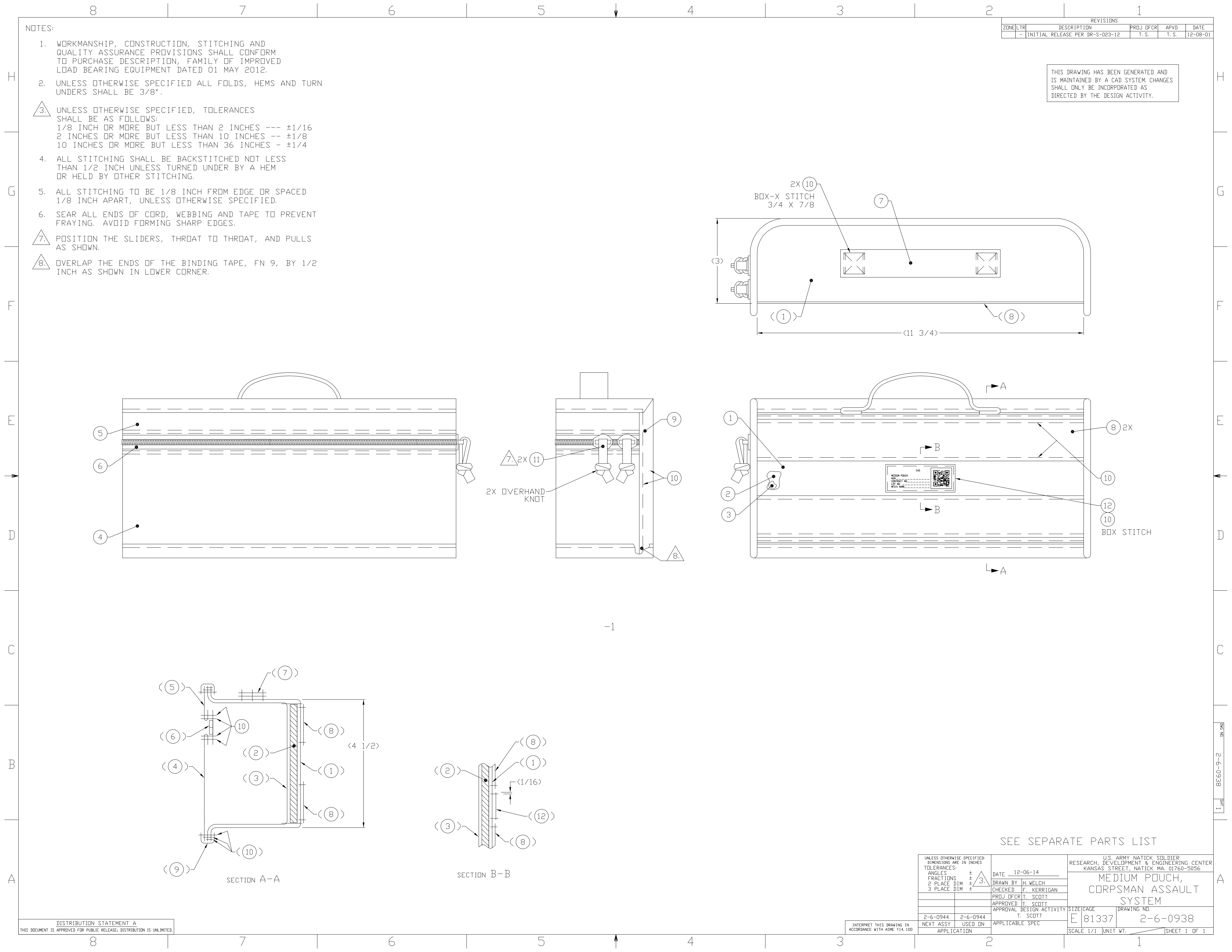
LENGTHS ARE F D R REFERENCE DNLY.

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7 1   1	ATION	NSED ON	2-6-0944				ĪM +	<b>∀</b>	I+	I <del>II</del>		ISE SPECI	DRAWING ASME Y1	Ď	<u>-</u> L  A	
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		[CABLE	7	JVAL ]	]VED	FCR	ÊĐ	N BY								
	ı	APPLICABLE SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH		12-06-14			カ			
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▶				VITY									SIO			
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Z	SCALE, NIVA HINIT VIT	(	$\Delta$ $\times$ 1337	CAGE				) ]			KANSA	ARCH,	TAT			
1	TINIT	(	7				$C$ $\Box$ $T$ $C$	) <u> </u>	<		S STF	U.S.	S			
×		_		DRAW	<i>(</i>	<b>う</b> /	(/)   	) [		]  -  -	ZEET,	ARMY ELDPV	무			
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   =	키이	(	X					•			56	RESEARCH, DEVELOPMENT & ENGINEERING CENTER				
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PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0938	REVISION DA	DN те 12-12-14
LIST TITLE MEDIUM POI	UCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S.	REV AUTH ND.  DR-S-033-12	SHEET 2

IVILUI	0101 1 00	011, 00	TYP SWIAIN ASSAULT		L   V	1, 5	<u>    DK-2-033-</u>	1 C OFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR :	DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0955 1	С	2-6-0955-2	DUTER BACK		PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0955 1	С	2-6-0955-5	INSIDE SUPPORT		PARA 3.12.2.9 F□AM
3	1		2-6-0955 1	С	2-6-0955-1	INNER BACK		PARA 3.12.7.7
4	1		2-6-0955 1	С	2-6-0955-3	BOTTOM ZIPPER PAN	NEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
5	1		2-6-0955 1	С	2-6-0955-4	TOP ZIPPER PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D
6	1		1.			FASTENER, SLIDE, CUT LENGTH 17 3/4	1″	PARA 3.12.9.13
7	1		2-6-0955 1	С	2-6-0955-6	HANDLE		PARA 3.12.4.1
8	2		2-6-0955 1	С	2-6-0955-7	FASTENER, HOOK, 1 CUT LENGTH 12 3/4	1/2″ WIDE, 4″ <u>/</u>	PARA 3.12.6
9	AR		1.			TAPE, BINDING, 1" \	WIDE	PARA 3.12.4.5
10	AR		1.			THREAD, SIZE F		PARA 3.12.8.1
11	2		1.			CORD, ROUND, CUT LE	ENGTH 9"	PARA 3.12.10.3
12	1		2-6-0963 1.	С	2-6-0963-1	IDENTIFICATION & I LABEL	NSTRUCTION	PARA 3.25



REVISIONS			
REV DESCRIPTION	PROJ OFCR	APVD	DATE
- INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
A REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

DIRECTED BY THE DESIGN ACTIVITY. SHALL ONLY BE INCORPORATED AS IS MAINTAINED BY A CAD SYSTEM. THIS DRAWING HAS BEEN GENERATED AND CHANGES

REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

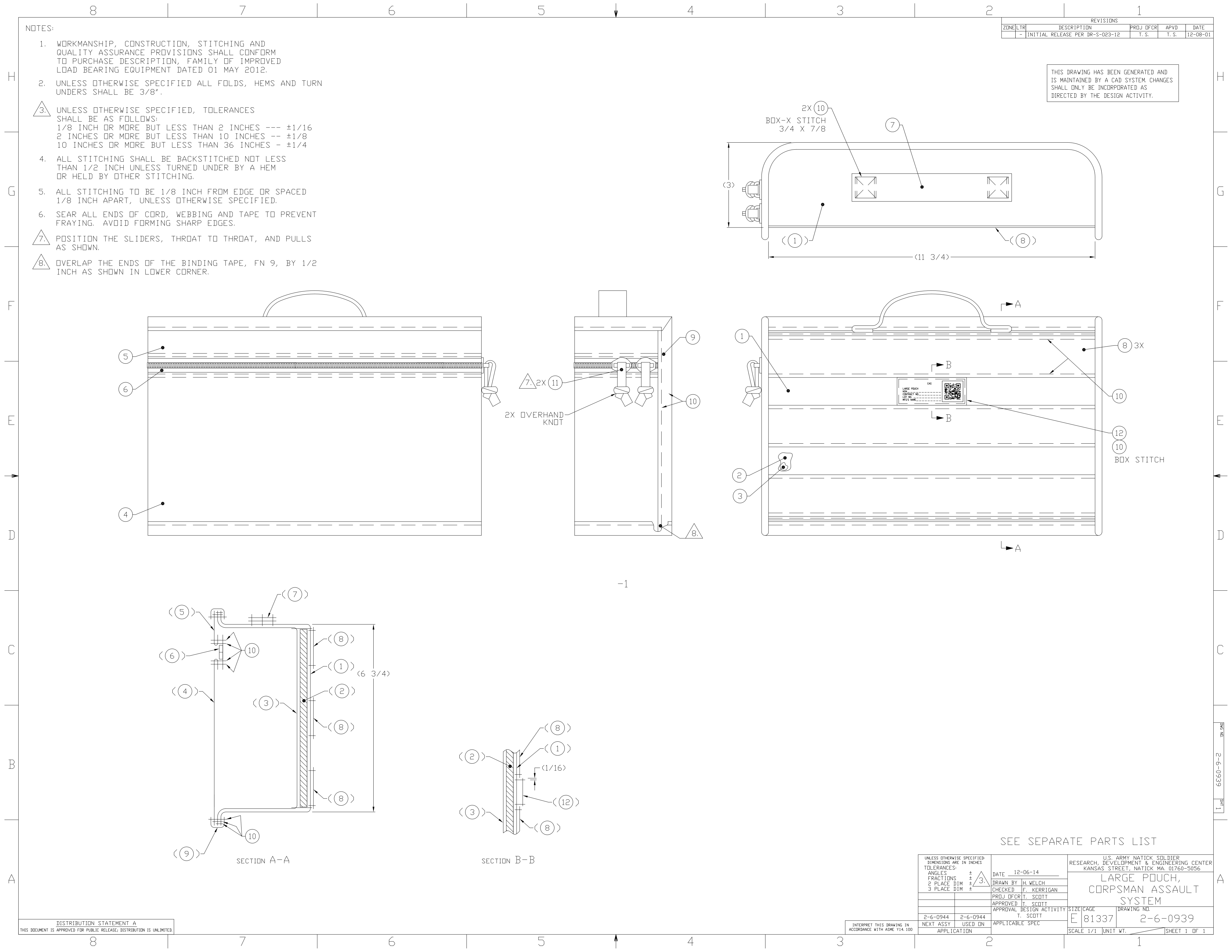
LENGTHS ARE F D R REFERENCE DNLY.

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APPLICATION	NEXT ASSY USED ON	2-6-0944				3 PLACE D	2 PLACE DIM	FRACTIONS	TULERANCES:	UNLESS OTHERWISE SPECIFIED:	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL	
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1	APPLICABLE SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH	15 00 14	13-06		<b>R</b>			
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			VITY								SIL			
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SCALE: N/A UNIT WT.	_	$\Delta$			<b>?</b>	大て公ろ	,       		AS STREET	U.S. ARMY +, DEVELOPI	TUS OF			
UNIT WT.	-	337 PI			クくクコ	C L て C M M A M			AS STREET, NAT	U.S. ARMY NATI 1, DEVELOPMENT	TÜS ÖF SHE			
UNIT WT.	- Г	U	E   DRAWING NO.		$\dashv$		_	$\mathbf{T}$	AS STREET, NATICK M	U.S. ARMY NATICK SI RESEARCH, DEVELOPMENT & EN	REVISION STATUS OF SHEET			
	- Г	U			$\dashv$		_	$\mathbf{T}$	AS STREET, NATICK MA. 017	U.S. ARMY NATICK SOLDIE +, DEVELOPMENT & ENGINEE	TUS OF SHEETS			
	- Г	U			$\dashv$		_		AS STREET, NATICK MA. 01760-5	H, DEVELOPMENT & ENGINEERING				
UNIT WT. SHEET 1 OF 2	- Г	337 PI V-K-N939			$\dashv$	コスていメタス みいいみロニー	_	$\mathbf{T}$	AS STREET, NATICK MA. 01760-5056	EARCH, DEVELOPMENT & ENGINEERING CENTER				

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0939		REVISION  LTR A DATE 12-12-14	
LIST TITLE LARGE POU	CH, CORPSMAN ASSAULT SYSTEM	APPROVED	T. S. T. S.	REV AUTH NO. DR-S-033-12	SHEET 2 SHEETS	

LANGE FOOCH, CONFINAN ASSAULT STATEM					1, 5, DR-3-033-12 BFSHEETS					
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESCRIPTION		MATERIAL SPECIFICATION	
1	1		2-6-0956 1	С	2-6-0956-1	DUTER	BACK		1	3.12.7.2 ŀ, NYL□N,
2	1		2-6-0956 1	С	2-6-0956-5	INSIDE	SUPPORT		PARA FOAM	3.12.2.9
3	1		2-6-0956 1	С	2-6-0956-2	INNER	BACK		PARA	3.12.7.7
4	1		2-6-0956 1	С	2-6-0956-3	BOTTOM	1 ZIPPER PANEL		1	3.12.7.2 I, NYLON,
5	1		2-6-0956 1.	С	2-6-0956-4	TOP ZI	PPER PANEL		1	3.12.7.2 I, NYLON,
6	1		1.			1	IER, SLIDE, INGTH 17 3/4"		PARA	3.12.9.13
7	1		2-6-0956 1	С	2-6-0956-6	HANDLE	<u>.</u> -		PARA	3.12.4.1
8	3		2-6-0956 1	С	2-6-0956-7	FASTEN CUT LE	IER, HOOK, 1 1/1 NGTH 12 3/4″	2″ WIDE,	PARA	3.12.6
9	AR		1.			TAPE,	BINDING, 1" WID	E	PARA	3.12.4.5
10	AR		1.			THREAI	), SIZE F		PARA	3.12.8.1
11	2		1.			CORD, F	ROUND, CUT LENG	TH 9"	PARA	3.12.10.3
12	1		2-6-0963 1	С	2-6-0963-1	IDENTI LABEL	FICATION & INS	TRUCTION	PARA	3.25



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	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
1	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
A	REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SHALL ONLY BE INCORPORATED AS DIRECTED BY THE IS MAINTAINED BY A CAD SYSTEM. THIS DRAWING HAS DESIGN BEEN GENERATED ACTIVITY. CHANGES AND

REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

ĺΩ LENGTHS ARE F D R REFERENCE DNLY.

APPLICATION	NEXT ASSY USED ON	2-6-0944				3 PLACE I	2 PLACE DIM			UNLESS OTHERWISE SPECIFIED	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL	
ATION	USED	2-6-0944				ĪM +	<u>∃</u>	+ 1-	+	ISE SPECI	DRAWING H ASME Y1	1	<u>-</u> Ц А	
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	APPLICABLE SPEC		APPRO'	APPRU'	PROJ [	CHECKE	DRAWN	DAIE -	)     			3	А	
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E: N/A	(	$\frac{\omega}{\omega}$	APPROVAL DESIGN ACTIVITY SIZE CAGE						KANSA	SEARCH,	STAT			
E: N/A UNIT	( + ( )	81337	E CAGE			C に 大 て :		NE DIC AL	KANSAS STI	SEARCH, DEVI	STATUS			
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E: N/A  UNIT WT.		81337   P			うくつ <del> </del>	C L T C S D Z		$A \vdash T \mid C \mid$	KANSAS STREET, NATIO	SEARCH, DEVELOPMENT 8	STATUS OF SHE			
E: N/A  UNIT WT.	-   	U	E CAGE DRAWING NO.		クくクイコム	$C$ $\Box$ $T$ $C$		$AF \square I \cap \Delta I \cap \Delta \cap \Delta \cap A \cap A$	KANSAS STREET, NATICK MA	U.S. ARMY NATICK SO	REVISION STATUS OF SHEETS			
	       	U			クくクオコム	CUTUMAN ACCAL		AFTICAL ASSAUT	KANSAS STREET, NATICK MA. 0176	U.S. ARMY NATICK SOLDIER	STATUS OF SHEETS			
	       	U			クくクオコム	$\Gamma$		$A \vdash \Box \Box \cap \Delta \cap \Delta \cap \Box \cup \Box \cap \Delta \cap \Delta \cap \Box \cup \Box \cup \Box \cap \Box \cap \Box \cup \Box \cup \Box \cap \Box \cup \Box \cup \Box$	KANSAS STREET, NATICK MA. 01760-505	LS. ARMY NATICK SOLDIER CSEARCH, DEVELOPMENT & ENGINEERING C	STATUS OF SHEETS			
E: N/A  UNIT WT.  SHEET 1 OF 6	       	81337  P  V-K-N94N			クくクーコム	$\Gamma$		$A \vdash T \mid C \land C \land C \mid C \mid C \land C \mid C \mid C \mid C \mid C$	KANSAS STREET, NATICK MA. 01760-5056	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER	STATUS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0940	REVISI	DN те 12-12-14
LIST TITLE MEDICAL AS	SSAULT PACK, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND. DR-S-033-12	SHEET 2 SHEETS

'*'			TACK, CONTONIAN				1, 5,	DK-2-033-	1 C   OFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESC	RIPTION	MATERIAL SPECIFICATION
1	1		2-6-0950 1	С	2-6-0950-7	FRONT	PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0950 1	С	2-6-0950-23	FRONT	INSERT		PARA 3.12.2.2
3	2		2-6-0950 1	С	2-6-0950-4	SIDE,	ZIPPER PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D
4	2		2-6-0950 1	С	2-6-0950-19	ватта	M POCKET ZIPPE	ER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
5	1		2-6-0950 1	С	2-6-0950-18	ватта	M POCKET BACK	PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
6	2		2-6-0950 1	С	2-6-0950-3	TOP B	OTTOM POCKET	PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
7	2		2-6-0950 1	С	2-6-0950-6	ватта	M POCKET PANE	L	PARA 3.12.7.2 CLOTH, NYLON, 500D
8	2		2-6-0950 1	С	2-6-0950-47	INNER	SIDE VELCRO/F	FELT	PARA 3.12.6.1
9	1		2-6-0950 1	С	2-6-0950-22	BACK	PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0940	REVISII	DN те 12-12-14
LIST TITLE MEDICAL AS	SSAULT PACK, CORPSMAN ASSAULT SYSTEM		APPROVED T, S, T, S,	REV AUTH ND.  DR-S-033-12	SHEET 3

				- 1001				1, 5,   DK 3 033	T   DFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCL	_ATURE OR DESCRIPTION	MATERIAL SPECIFICATION
10	1		2-6-0950 1	С	2-6-0950-11	UPPER	BACK	PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
11	1		2-6-0950 1	С	2-6-0950-8	TOP PO	JCKET	DUTER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
12	1		2-6-0950 1	С	2-6-0950-9	TOP PI	JCKET	ZIPPER PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
13	4		2-6-0950 1	С	2-6-0950-37	TOP P	JCKET	ZIPPER GUSSET	PARA 3.12.7.2 CLOTH, NYLON, 500D
14	9		2-6-0950 1	С	2-6-0950-49	WEBBII			PARA 3.12.4.1
15	4		2-6-0950 1	С	2-6-0950-34			TRAP, 21 1/2″ <u>/2</u>	PARA 3.12.4.1
16	4		2-6-0950 1	С	2-6-0950-31	WEBBII	NG, 1" ENGTH	WIDE, 2 1/2"/2\	PARA 3.12.4.1
17	14		2-6-0950 1	С	2-6-0950-40	  WEBBI1	NG, 1"		PARA 3.12.4.1
18	2		2-6-0950 1	С	2-6-0950-31			WIDE, 2 1/2" 🛕	PARA 3.12.4.1
19	2		2-6-0950 1	С	2-6-0950-33	WEBBIN	NG, 1" ENGTH	WIDE, 19 1/2″/2\	PARA 3.12.4.1

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0940	REVISI	л те 12-12-14
LIST TITLE MEDICAL AS	SSAULT PACK, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND. DR-S-033-12	SHEET 4

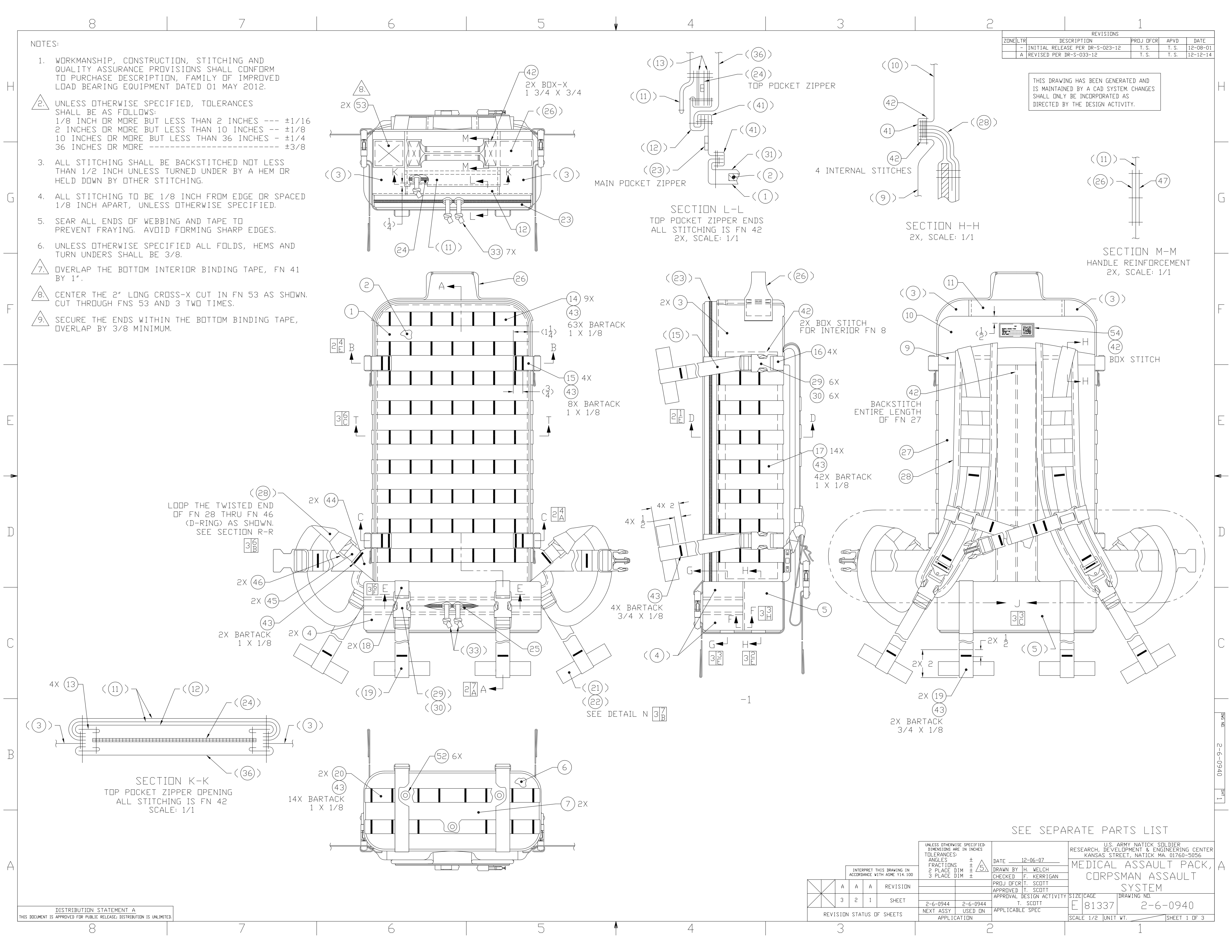
IVILLI	O/ (L / (O)	J/ (OL)	TACK, CONFOMAIN	- 1007	TOET STOTEIN	1, 5, DR-3-033-12 GFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION  MATERIAL SPECIFICATION
20	2		2-6-0950 1	С	2-6-0950-41	WEBBING, 1" WIDE, PARA 3.12.4.1
21	6		2-6-0950 1	С	2-6-0950-35	FASTENER, HOOK, 1" WIDE, PARA 3.12.6 CUT LENGTH 2 1/2"
22	6		2-6-0950 1	С	2-6-0950-36	FASTENER, LOOP, 1" WIDE, A PARA 3.12.6 CUT LENGTH 2 1/2"
23	1		<u> </u>			FASTENER, SLIDE, CUT LENGTH PARA 3.12.9.5
24	1		1.			FASTENER, SLIDE, CUT LENGTH PARA 3.12.9.12 6 3/4"
25	1		1.			FASTENER, SLIDE, CUT LENGTH PARA 3.12.9.14
26	1		2-6-0943 1	D	2-6-0943-1	HANDLE ASSEMBLY, CAS
27	1		2-6-0942 1	Ε		SHOULDER HARNESS POCKET ASSEMBLY, CAS
28			2-6-0941 1	Ε	2-6-0941-1	SHOULDER HARNESS ASSEMBLY, CAS
29	6		<u> </u>			BUCKLE, SIDE RELEASE, FEMALE, 1" PARA 3.12.1.2.16
30	6		1.			BUCKLE, SIDE RELEASE, MALE, 1" PARA 3.12.1.2.10
31	1		2-6-0950 1	С	2-6-0950-17	TOP INSIDE FRONT POCKET PARA 3.12.7.2

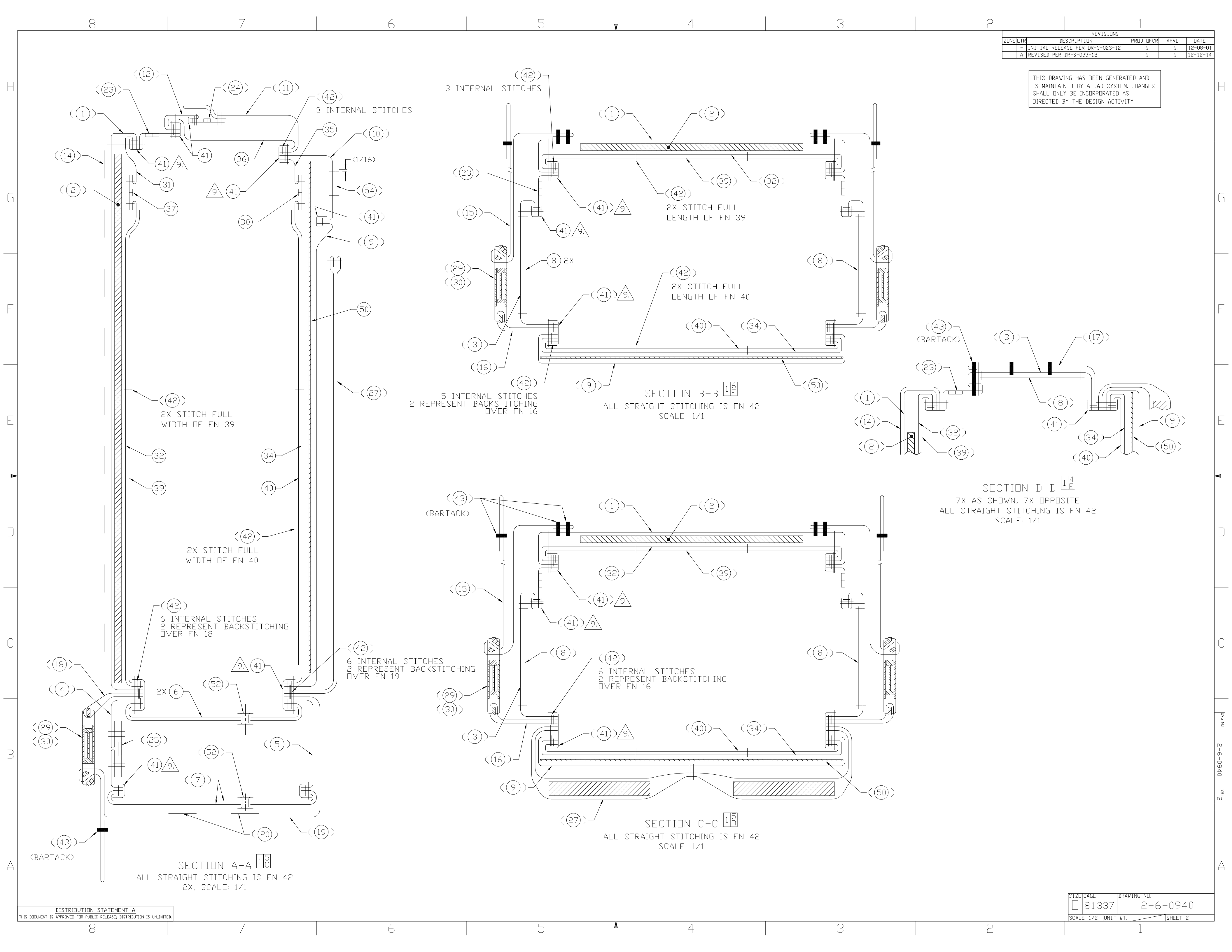
PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0940	REVISION  LTR A DATE 12-12-1	14
LIST TITLE MEDICAL AS	SSAULT PACK, CORPSMAN ASSAULT SYSTEM		APPROVED T, S, T, S,	REV AUTH NO. SHEET <u>5</u> DR-S-033-12 of SHEET	- 21

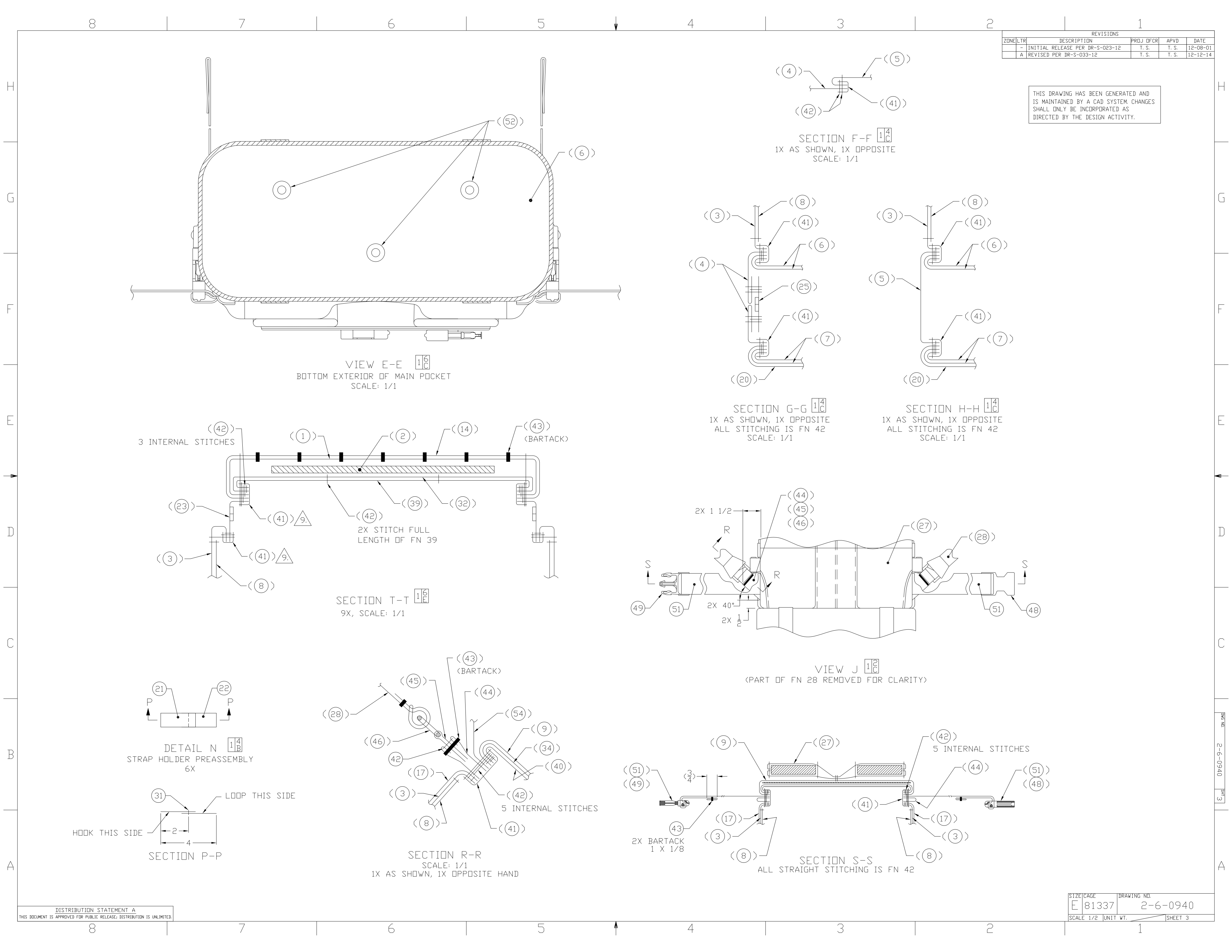
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FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
32	1		2-6-0950 1	С	2-6-0950-38	INSIDE FRONT POCKET PAR	RA 3.12.7.7
33	7		1.			CORD, ROUND, CUT LENGTH 9" PAR	RA 3.12.10.3
34	1		2-6-0950 1	С	2-6-0950-15	INSIDE BACK POCKET PAR	RA 3.12.7.7
35	1		2-6-0950 1	С	2-6-0950-14	TOP INSIDE BACK POCKET PAR	RA 3.12.7.2
36	1		2-6-0950 1	С	2-6-0950-5		RA 3.12.7.2 DTH, NYLON, DD
37	1		1.			FASTENER, SLIDE, CUT LENGTH PAR 11 1/2"	RA 3.12.9.12
38	1		1.			FASTENER, SLIDE, CUT LENGTH PAR 13 3/8"	RA 3.12.9.12
39	1		2-6-0950 1	С	2-6-0950-20	INNER FRONT VELCRO/FELT PAR	RA 3.12.6.1
40	1		2-6-0950 1	С	2-6-0950-39	INNER BACK VELCRO/FELT PAR	RA 3.12.6.1
41	AR		1.			TAPE BINDING, 1" WIDE PAR	RA 3.12.4.5
42	AR		<u> </u>			THREAD, SIZE F	RA 3.12.8.1
43	AR		<u> </u>			THREAD, SIZE E PAR	RA 3.12.8.2
44	2		2-6-0950 1	С	2-6-0950-21		RA 3.12.7.2 ]TH, NYLON, ]D

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0940	REVISI	ом ьте 12-12-14
LIST TITLE MEDICAL AS	SSAULT PACK, CORPSMAN ASSAULT SYSTEM		APPROVED T, S, T, S,	REV AUTH NO. DR-S-033-12	SHEET 6

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FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
45	2		2-6-0950 1	С	2-6-0950-29	SUPERMAN TAB	PARA 3.12.4.1
46	2		1.			D-RING, METAL	PARA 3.12.1.3.2
47	2		2-6-0950 1	С	2-6-0950-42	WEBBING, 1" WIDE, CUT LENGTH 2"	PARA 3.12.4.1
48	1		<u> </u>			BUCKLE, SIDE RELEASE, FEMALE, 2"	PARA 3.12.1.2.22
49	1		<u> </u>			BUCKLE, SIDE RELEASE, MALE, 2"	PARA 3.12.1.2.22
50	1		2-6-0950 1	С	2-6-0950-24	BACK INSERT, PLASTIC	PARA 3.12.3.3
51	2		2-6-0950 1	С	2-6-0950-30	WAIST BUCKLE STRAP	PARA 3.12.4.2
52	6		<u> </u>			GROMMET	PARA 3.12.1.6.1
53	2		2-6-0950 1	С	2-6-0950-43	TOP HANDLE FASTENER, LOOP, 2%, CUT LENGTH 2 1/2%	PARA 3.12.6
54	1		2-6-0963 1	С	2-6-0963-1	IDENTIFICATION & INSTRUCTION LABEL	PARA 3.25







	REVISIONS			
RE\	:V DESCRIPTION	PROJ OFCR	APVD	DATE
1	- INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
7	A REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SHALL ONLY BE INCORPORATED SIHT DIRECTED BY IS MAINTAINED BY A CAD SYSTEM, CHANGES DRAWING HAS THE DESIGN BEEN GENERATED ACTIVITY, AND

DATED REFER REFER TO PURCHASE DES IMPROVED LOAD BEARING DATED 01 MAY 2012. DESCRIPTION, FAMILY ING EQUIPMENT,

LENGTHS ARE FUR REFERENCE ONLY.

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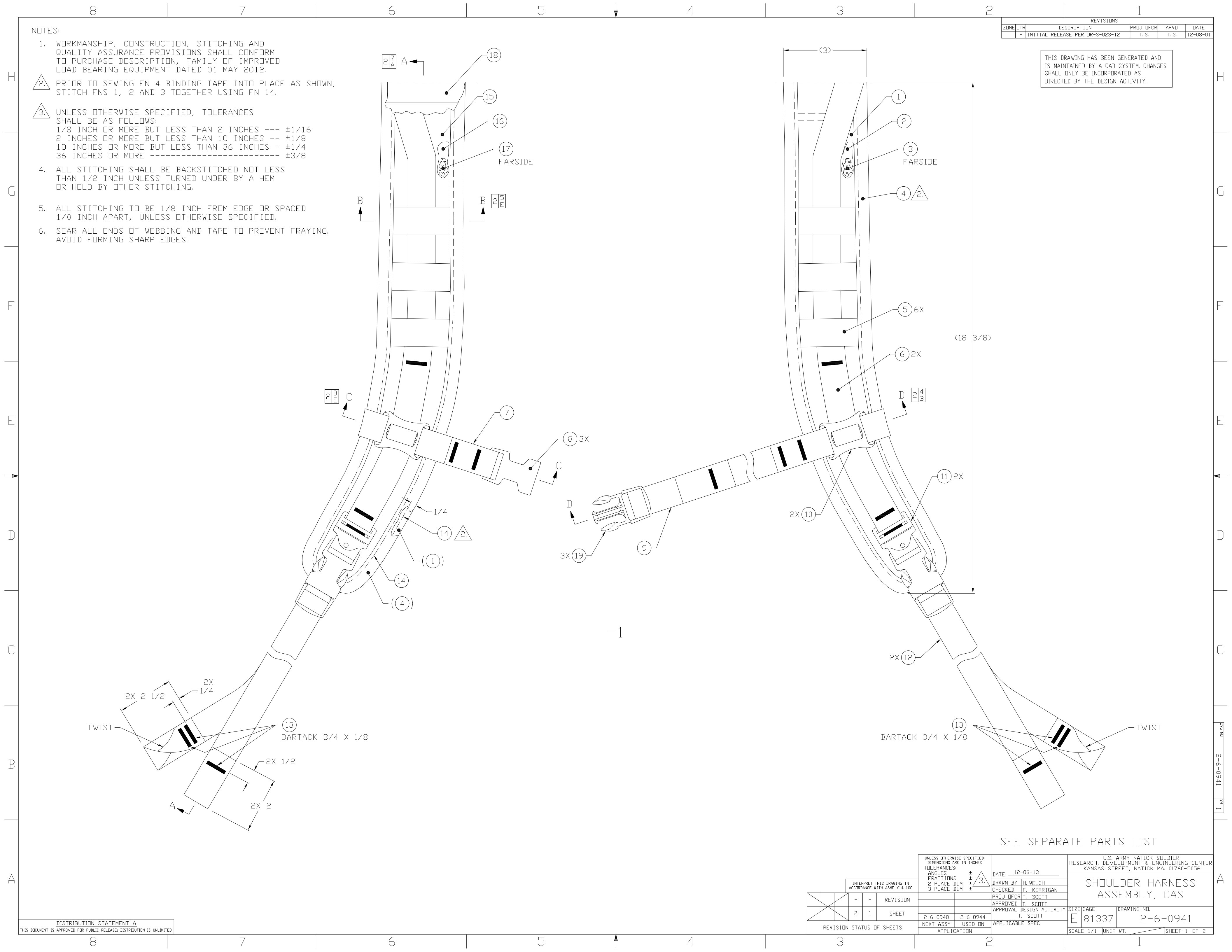
APPLICATION	NEXT ASSY	2-6-0940				3 PLACE DIN	2 PLACE DIM	HRACTIONS HANGLEV		DIMENSIONS ARE IN INCHES	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL A	
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	APPLICABLE SPEC		APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED   T. SCOTT	PROJ OFCR T. SCOTT	CHECKED   F. KERRIGAN	DRAWN BY H. WELCH	DATE _				ω	A	
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SCALE: N/A UNIT WT.	(   	N   \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	AGE						KANSAS STREET, NATICK MA. 01760-5056	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER	REVISION STATUS OF SHE			
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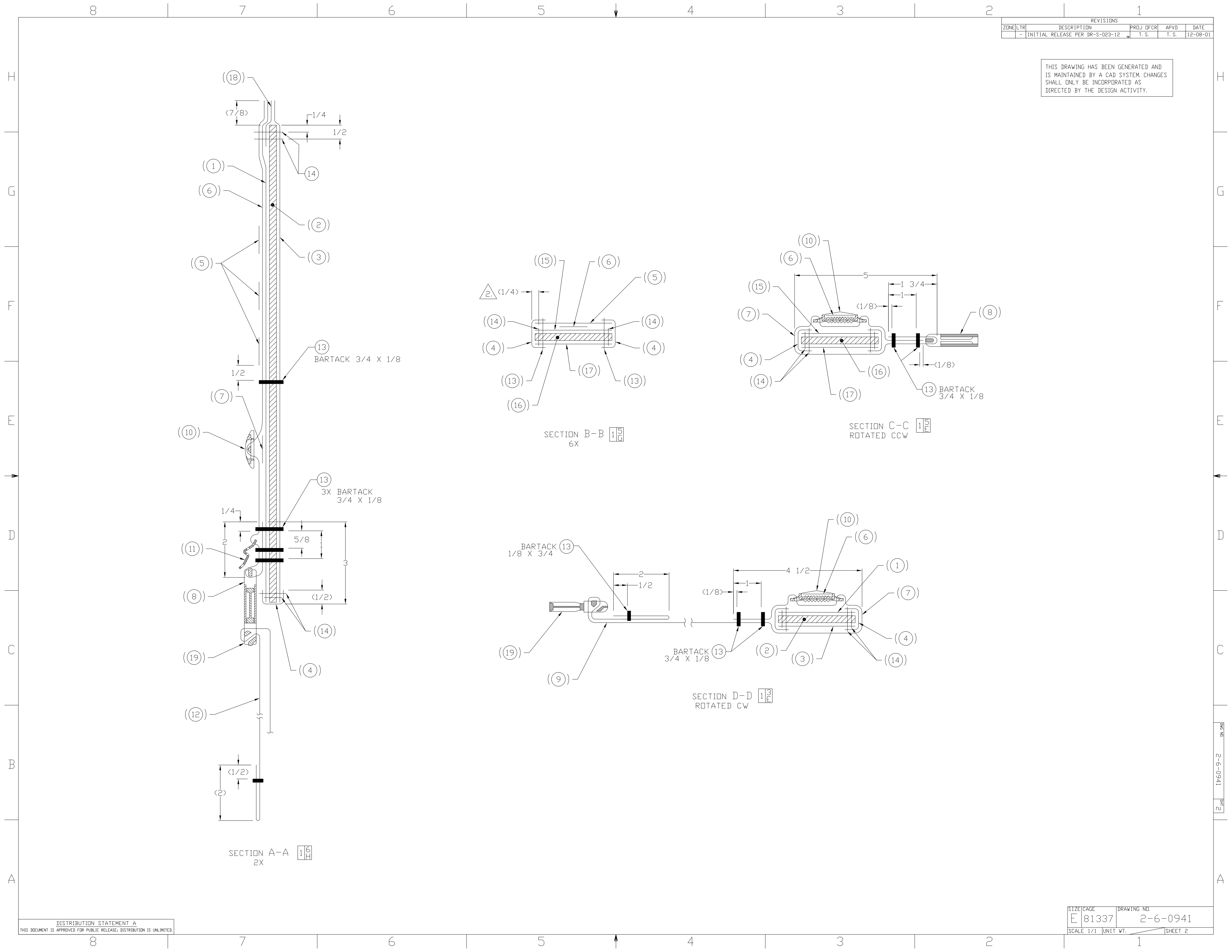
PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6	-0941	REVISI	ON STE 12-12-14
LIST TITLE SHOULDER	HARNESS ASSEMBLY, CAS		APPROVED_	T, S, T, S,	REV AUTH ND. DR-S-033-12	SHEET 2 SHEETS

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FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION		ATERIAL CIFICATION
1	1		2-6-0950 1	С	2-6-0950-2	DUTER STRAP, LEFT	<b>I</b>	3.12.7.2 H, NYL□N,
2	1		2-6-0950 1	С	2-6-0950-13	LEFT STRAP FOAM	PARA	3.12.2.3
3	1		2-6-0950 1	С	2-6-0950-12	INNER STRAP, LEFT	PARA	3.12.7.6
4	AR		1.			TAPE BINDING, 1" WIDE	PARA	3.12.4.5
5	6		2-6-0950 1	С	2-6-0950-44	WEBBING, 1" WIDE, CUT LENGTH 3 1/4"/2.	PARA	3.12.4.1
6	2		2-6-0950 1	С	2-6-0950-45	WEBBING, 1" WIDE, CUT LENGTH 20" /2.	PARA	3.12.4.1
7	1		2-6-0950 1	С	2-6-0950-25	WEBBING, 1" WIDE, CUT LENGTH 11 1/2"/2\(\begin{array}{c}\)	PARA	3.12.4.1
8	3		1.			BUCKLE, SIDE RELEASE, FEMALE, 1"	PARA	3.12.1.2.16
9	1		2-6-0950 1	С	2-6-0950-27	WEBBING, 1" WIDE, CUT LENGTH 20" /2	PARA	3.12.4.1
10	2		1.			BUCKLE, TENSION LOCK, 1"	PARA	3.12.1.9.2
11	2		1.			BUCKLE, NONSLIP DOUBLE BAR, 1	"PARA	3.12.1.2.1
12	2		2-6-0950 1	С	2-6-0950-28	WEBBING, 1" WIDE, CUT LENGTH 32 1/2"/2.	PARA	3.12.4.1
13	AR		1.			THREAD, SIZE E	PARA	3.12.8.2
14	AR		1.			THREAD, SIZE F	PARA	3.12.8.1

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6	-0941	REVIS	ION DATE 12-12-14
LIST TITLE SHOULDER	HARNESS ASSEMBLY, CAS	•	APPROVED_	T, S, T, S,	REV AUTH NO. DR-S-033-12	SHEET 3

3000	)LUEN N	IANNES	ASSEMBLI, CAS				I C   DFSHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
15	1		2-6-0950 1		2-6-0950-2	DUTER STRAP, RIGHT	PARA 3.12.7.2 CLOTH, NYLON, 500D
16	1		2-6-0950 1		2-6-0950-13	RIGHT STRAP FOAM	PARA 3.12.2.3
17	1		2-6-0950 1			INNER STRAP, RIGHT	PARA 3.12.7.6
18	1		2-6-0950 1		2-6-0950-46	WEBBING, 1 1/2" WIDE, A.CUT LENGTH 3"	PARA 3.12.4.2
19	3		<u> </u>			BUCKLE, SIDE RELEASE, MALE, 1"	PARA 3.12.1.2.10





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	REVISIONS			
RE\	DESCRIPTION	PROJ OFCR	APVD	DATE
ı	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SHALL ONLY BE INCORPORATED AS DIRECTED BY THE IS MAINTAINED BY A CAD SYSTEM, CHANGES THIS DRAWING HAS DESIGN ACTIVITY. BEEN GENERATED AND

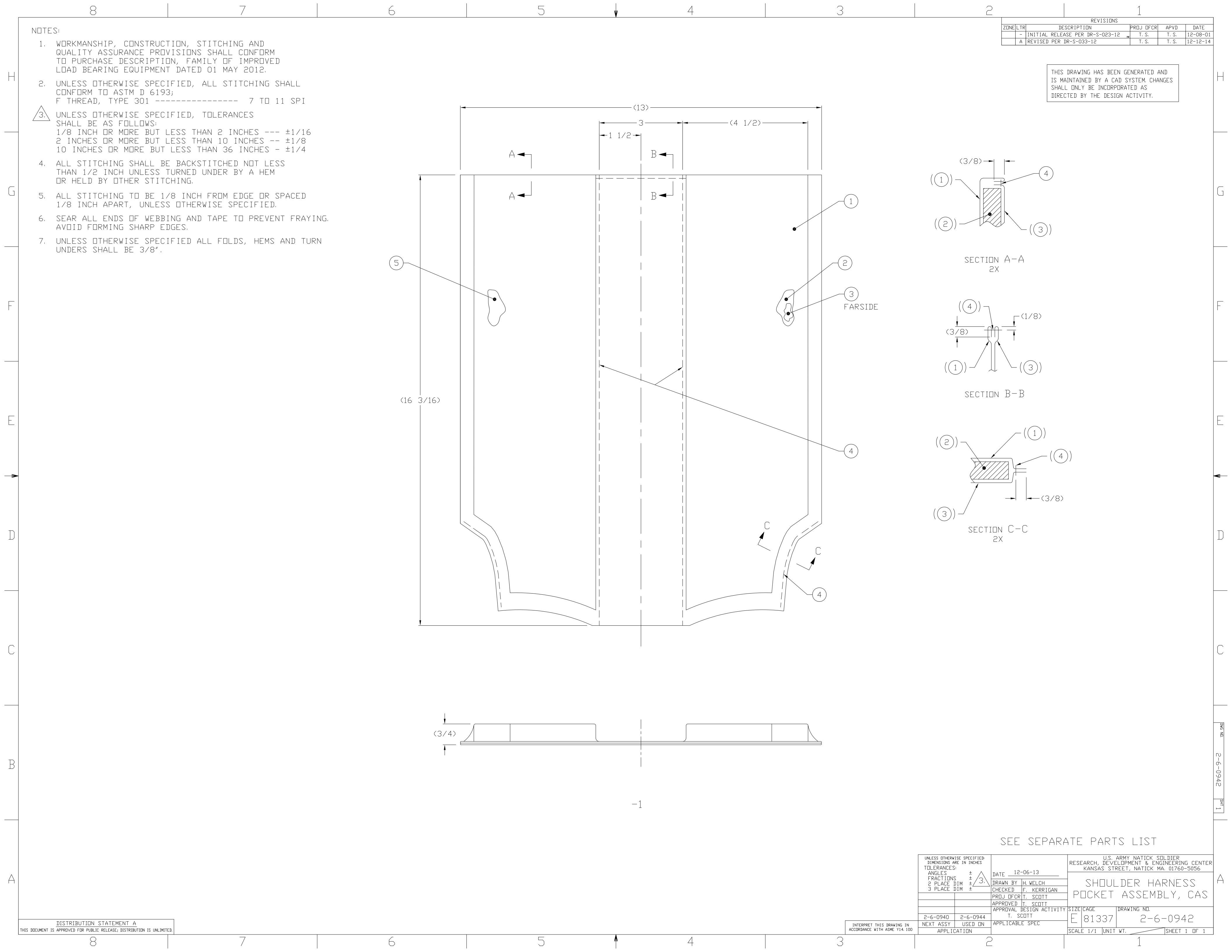
REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

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	APPLICATION	NEXT ASSY	2-6-0940			3 PLACE D	2 PLACE DIM	FRACTIONS	ANGLEV	I LLEXANCES:	UNLESS OTHERWISE SPECIFIED:	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	'ON L33HS	REV LEVEL A	
	ATION	ND DASN	2-6-0944			IM ±		I+		-	ISE SPEC	DRAWING ASME Y1	1	EL A	
		N	944			1	1	I	l		ES (FIED)	IN 4.100	Ŋ	⊅	
•	SCALE: N/A UNIT WT. SHEET 1 OF 2	APPLICABLE SPEC	̄ ™ SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE DRAWING NO.	PROJ OFCR T. SCOTT   TUCTE AVVENUE, CAV	CHECKED F. KERRIGAN JJOSTH ADDIVIDED OND	DRAWN BY H. WELCH STEP STEP STEP STEP STEP STEP STEP STEP		DATE12-U6-13		RESEARCH, DEVELOPMENT & ENGINEERING CENTER	REVISION STATUS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0942	REVISI	ON ATE 12-12-14
LIST TITLE			APPROVED T, S,		SHEET2
SHOULDER	HARNESS POCKET ASSEMBLY, CAS		T. S.	DR-S-033-12	DFSHEETS

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FIND N□.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0950 1	С	2-6-0950-1	BACK PANEL, DUTER FACE	PARA 3.12.7.1 CLOTH, NYLON, 1000D
2	1		2-6-0950 1	С	2-6-0950-16	LEFT SIDE BACK FOAM	PARA 3.12.2.8
3	1		2-6-0950 1	С	2-6-0950-10	BACK PANEL, INNER FACE	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	AR		<u> </u>			THREAD, SIZE F	PARA 3.12.8.1
5	1		2-6-0950 1	С	2-6-0950-16	RIGHT SIDE BACK FOAM	PARA 3.12.2.8



	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
1	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
A	REVISED PER DR-S-033-12	T,S,	T.S.	12-12-14

SIHI DIRECTED BY SHALL ONLY BE INCORPORATED AS IS MAINTAINED BY A CAD SYSTEM. DRAWING HAS 표 DESIGN ACTIVITY. BEEN GENERATED CHANGES AND

REFER TO PURCHASE DESCRIPTION, FAMILY IMPROVED LOAD BEARING EQUIPMENT, DATED 01 MAY 2012. 

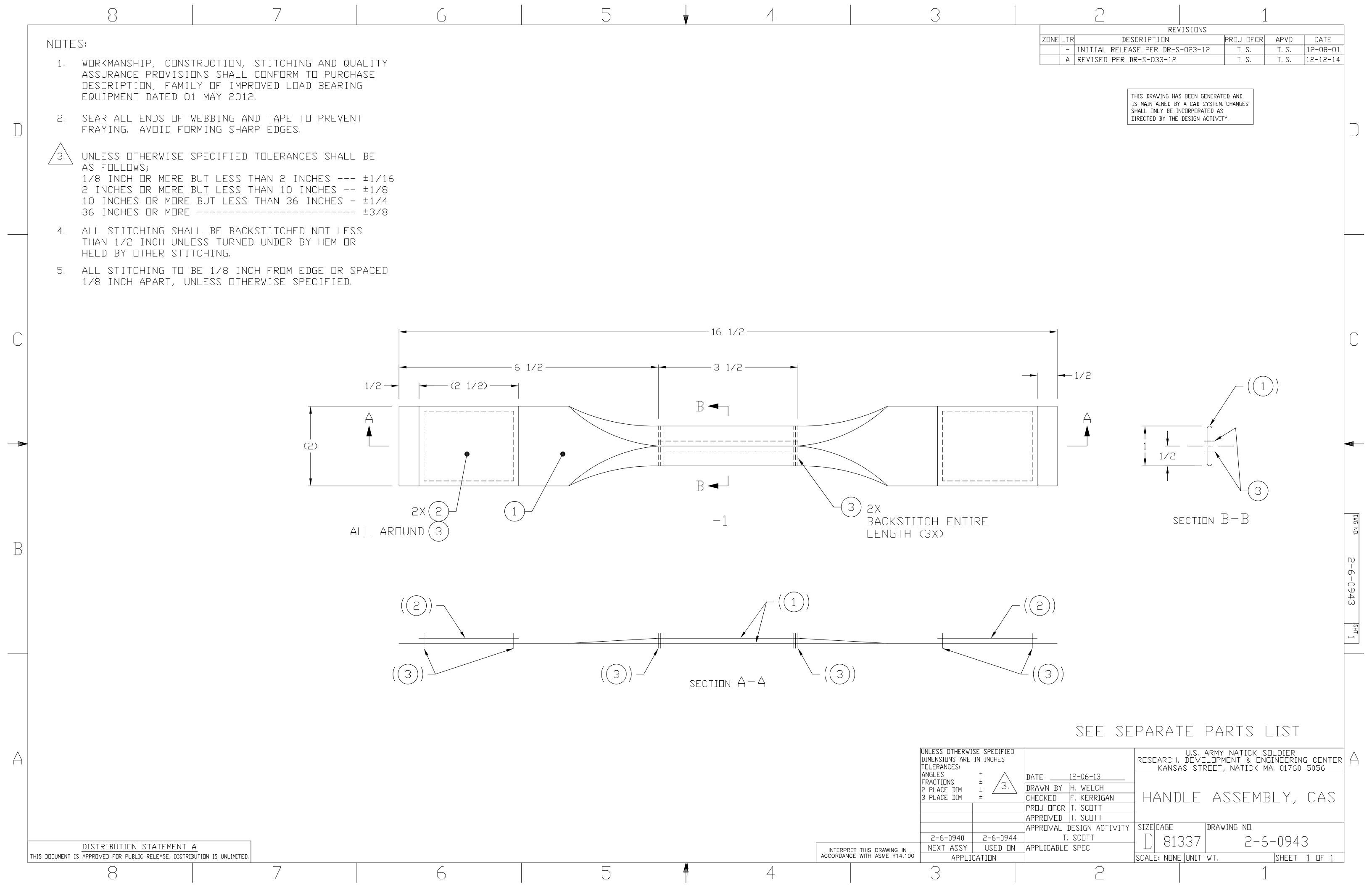
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APPLICATION	NEXT ASSY USED ON APPL	2-6-0940 2-6-0944	APPRI	APPRI	PROJ	l+ 	<del> </del>	FRACTIONS + - DATE	TOLERANCES:	UNLESS OTHERWISE SPECIFIED:	ACCURDANCE WITH ASME Y14.100	SHEET NO. 1 2	REV LEVEL A A
-	APPLICABLE SPEC '	т. ѕсотт 📗 🔼	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH	12-06-13			REVISION		
SCALE: N/A UNIT WT.	- Г	1 21227 PI V-	E CAGE DRAWING ND.						KANSAS STREET, NATICK N	RESEARCH, DEVELOPMENT & ENGINEERING CENTER	REVISION STATUS OF SHEETS		
SHEET 1 OF 2	- (	V-K-N942				  -    - 			1A. 01760-5056	JGINEERING CENTER	S		

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0943	REVISION DA	DN те 12-12-14
HANDLE AS	SEMBLY, CAS		APPROVED T. S.	REV AUTH ND.  DR-S-033-12	SHEET 2 SHEETS

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FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESC	CRIPTION		TERIAL CIFICATION
1	AR		2-6-0950 1.	С	2-6-0950-32	  WEBBIN  CUT_LE	NG, 2" WIDE, ENGTH 16 1/2"/	<u> </u>	PARA	3.12.4.3
2	2		2-6-0950 1	С	2-6-0950-48	  FASTE	NER TAPE HOOK ENGTH 2 1/2 /2		PARA	3.12.6
3	AR		<u> </u>				D, SIZE F		PARA	3.12.8.1



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	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
ı	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01

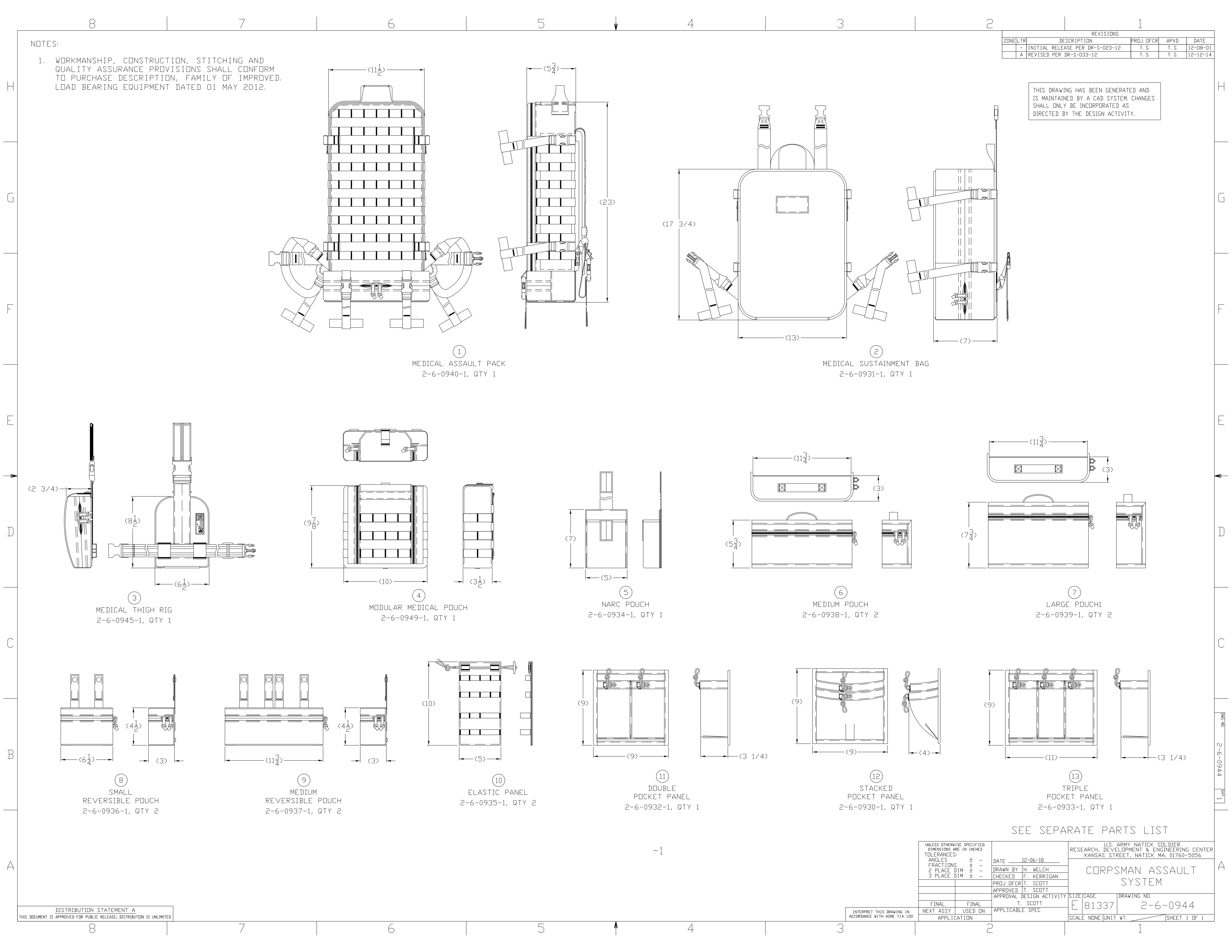
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REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

SCALE: N/A  UNIT WT.  SHEET 1 OF 2	1	ATION	APPLICATION
<u>-</u> Г	APPLICABLE SPEC	USED ON	NEXT ASSY
A 81337 PI V-K-N944	T, SCOTT	FINAL	FINAL
IVITY SIZE CAGE DRAWING ND.	APPROVAL DESIGN ACTIVITY SIZE CAGE		
	APPROVED T. SCOTT		
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	CHECKED F. KERRIGAN	1+	3 PLACE D
	DRAWN BY H. WELCH	Ĭ  +    -	2 PLACE DIM
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KANSAS STREET, NATICK MA		+ I	
RESEARCH, DEVELOPMENT & ENGINEERING CENTER		ISE SPECIFIED:	UNLESS OTHERWISE SPECIFIED
REVISION STATUS OF SHEETS	REV]	DRAWING IN H ASME Y14,100	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100
		1 2	SHEET NO. 1
		1	REV LEVEL -

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER	CAGE	DLO C	0044	REVISION		
PARIS LIST	KANSAS STREET, NATICK MA. 01760-5056	81337	PL2-6-	-0944	LTR - DA	те 12-08-01	
LIST TITLE		•	APPROVED	T. S.	REV AUTH ND.	SHEET 2	
CORPSMAN	ASSAULT SYSTEM			T. S.	DR-S-023-12	OFSHEETS	

		100/102	- JIJILIVI			I, S, DN S OLS IL OF SHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION  MATERIAL SPECIFICATION
1	1		2-6-0940 1		2-6-0940-1	MEDICAL ASSAULT PACK
2	1		2-6-0931 1		2-6-0931-1	MEDICAL SUSTAINMENT BAG
3	1		2-6-0945 1		2-6-0945-1	MEDICAL THIGH RIG
4	1		2-6-0949 1		2-6-0949-1	MODULAR MEDICAL POUCH
5	1		2-6-0934 1		2-6-0934-1	NARC POUCH
6	2		2-6-0938 1		2-6-0938-1	MEDIUM POUCH
7	2		2-6-0939 1		2-6-0939-1	LARGE POUCH
8	2		2-6-0936 1		2-6-0936-1	SMALL REVERSIBLE POUCH
9	2		2-6-0937 1		2-6-0937-1	MEDIUM REVERSIBLE POUCH
10	2		2-6-0935 1		2-6-0935-1	ELASTIC PANEL
11	1		2-6-0932 1		2-6-0932-1	DOUBLE POCKET PANEL
12	1		2-6-0930 1		2-6-0930-1	STACKED POCKET PANEL
13	1		2-6-0933 1		2-6-0933-1	TRIPLE POCKET PANEL



	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
ı	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	<u>-</u> .	12-12-14

SIHT DIRECTED BY THE DESIGN ACTIVITY, SHALL ONLY BE INCORPORATED IS MAINTAINED BY A CAD SYSTEM. CHANGES DRAWING HAS BEEN GENERATED AND

REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

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APPLICATION	NEXT ASSY	2-6-0944				3 PLACE I	2 PLACE DIM	FRACTIONS	ANGLEV	ILLERANCES	UNLESS OTHERWISE SPECIFIED	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.	REV LEVEL A
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		44					'	<u>'</u>	,		SIED	100	N	⊅
	APPLICABLE SPEC		APPRO'	APPROVED T. SCOTT	PROJ [	CHECKE	DRAWN	1	DATE _				ω	Α
	CABLE	Τ.	VAL DE	VED  T	PROJ OFCR T. SCOTI	CHECKED F. KERRIGAN	DRAWN BY H. WELCH		_	•			4	♪
l	SPEC	T. SCOTT	SIGN	. SCOTT	. SCOTT	. KERRI	. WELCH		12-04-16	) }		RE	വ	⊅
			APPROVAL DESIGN ACTIVITY SIZE CAGE	·		GAN	_			•		VIS		
SC	_		TY SI								7D	N		
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SCALE: N/A UNIT WT.		81337	Ě			$\bigcap_{x}$	) - ] [ ] t	<u></u>	֡֝֝֝֜֜֜֜֝֝֟֝֝֟֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֜֜֟֜֓֓֓֓֓֜֜֟֜֓֓֓֡֓֜֜֜֓֡֓֡֓֡֜֡֡֡֓֜֜֡֡֓֜֡֡֡֓֜֡֡֡֡֡֓֜֡֡֡֡֡֡	ANSAS	RCH, I	ATU		
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<b>∀</b> T.	- -	U	DRAWING NO.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>う</b> く。	CLTCCMAN	Γ	<u> </u>	^	KANSAS STREET, NATICI	RESEARCH, DEVELOPMENT & ENGINEERING CENTER	REVISION STATUS OF SH		
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PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DEVEL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0945	REVISION  LTR A DATE 12-12-14
LIST TITLE MEDICAL TH	HIGH RIG, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH NO. SHEET <u>2</u> DR-S-033-12 of SHEETS

IVILLI	O/1L 1111		CONFONIAN ASSE	·OLI	OTOTEWI		1, 5,	את – 2 – 033 –	1 C   OFSHEETS
FIND N□.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESCR	RIPTION	MATERIAL SPECIFICATION
1	2		2-6-0952 1	С	2-6-0952-1	DUTER	PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0952 1.	С	2-6-0952-10	ZIP ST	RIP		PARA 3.12.7.2 CLOTH, NYLON, 500D
3	1		2-6-0952 1.	С	2-6-0952-9	ZIP ST	RIP, CONVEX		PARA 3.12.7.2 CLOTH, NYLON, 500D
4	1		2-6-0952 1.	С	2-6-0952-5	INNER	PANEL, EXTERIC	IR	PARA 3.12.7.2 CLOTH, NYLON, 500D
5	1		2-6-0952 1.	С	2-6-0952-6	INNER	PANEL, INTERIO	R	PARA 3.12.7.2 CLOTH, NYLON, 500D
6	1		1.				NER, SLIDE, ENGTH 24 3/4″		PARA 3.12.9.6
7	1		2-6-0952 1	С	2-6-0952-11	BOTTON	M PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D
8	2		2-6-0952 1	С	2-6-0952-31	BELT L	_OOP, WEBBING	1 1/2″ W	PARA 3.12.4.2
9	1		2-6-0952 1.	С	2-6-0952-20	FASTEN CUT LE	NER, LOOP, 2" W ENGTH 6" 🛕	IDE,	PARA 3.12.6

PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER	CAGE 81337	PL2-6-	-0945	REVIS	ION ATE 12-12-14
	KANSAS STREET, NATICK MA. 01760-5056	01337			LTR A D	AIE 12-12-14
LIST TITLE			APPROVED	T, S,	REV AUTH NO.	SHEET3
MEDICAL TH	HIGH RIG, CORPSMAN ASSAULT SYSTEM			T. S.	DR-S-033-12	DFSHEETS

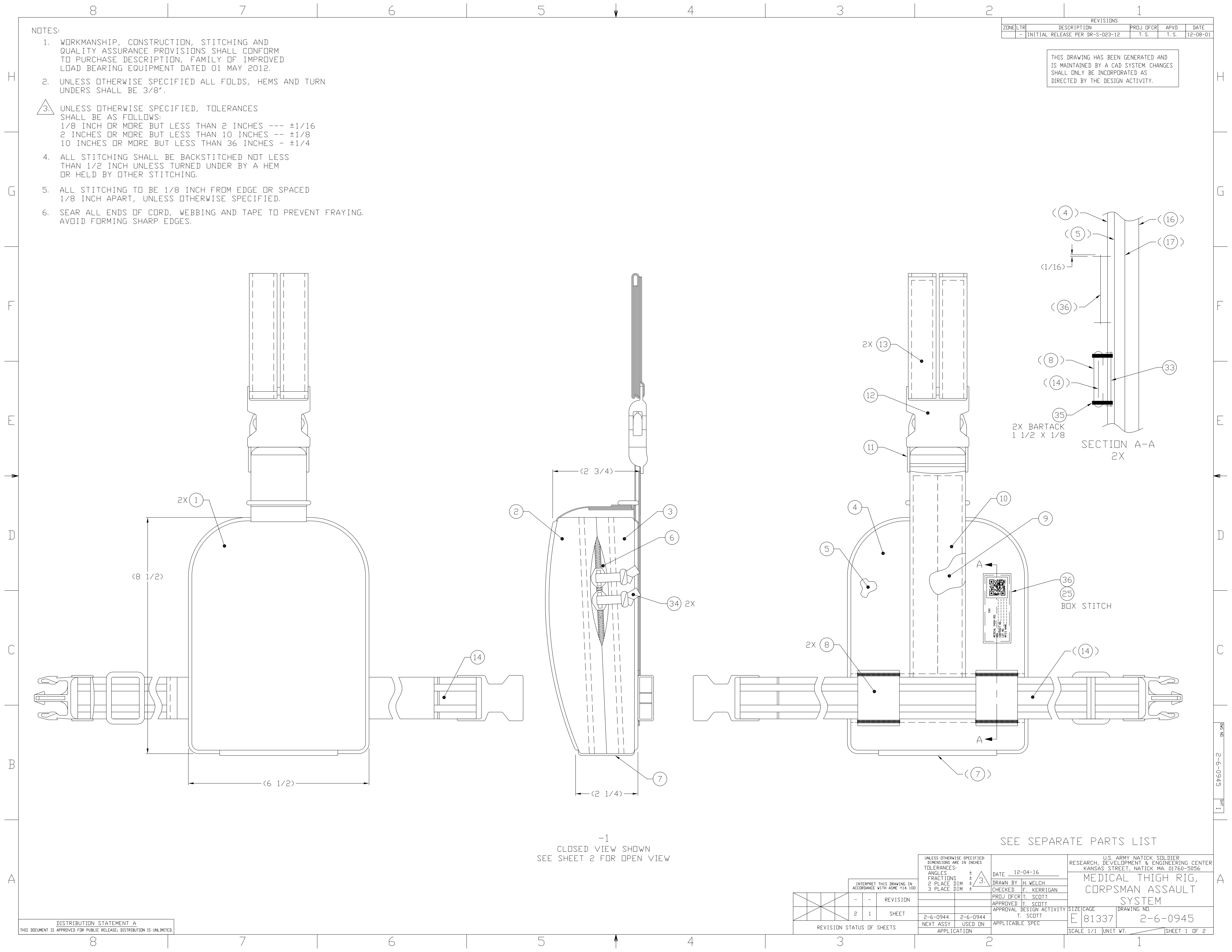
IVILUI	<u> </u>		, CONFOMAIN ASSA	NOL I	OTOTEWI	1, 2, DK-2-033-	_1 _ DE	SHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	1	TERIAL CIFICATION
10	1		2-6-0948	D	2-6-0948-1	STRAPS, DVAL-RING AND LARGE BUCKLE, MEDICAL THIGH RIG		
11	1		1.			BUCKLE, SIDE RELEASE, FEMALE, 2"	PARA	3.12.1.2.17
12	1		1.			BUCKLE, SIDE RELEASE, MALE, 2"	PARA	3.12.1.2.17
13	2		2-6-0947	D	2-6-0947-1	STRAP, UPRIGHT, MEDICAL THIGH RIG		
14	1		2-6-0946	D	2-6-0946-1	BELT, MEDICAL THIGH RIG		
15	AR		1.			TAPE BINDING, 1" WIDE	PARA	3.12.4.5
16	1		2-6-0952 1	С	2-6-0952-8	POCKET, DRAWSTRING, SMALL	PARA	3.12.7.7
17	1		2-6-0952 1	С	2-6-0952-7	POCKET, DRAWSTRING, LARGE	PARA	3.12.7.7
18	AR		1.			TAPE BINDING, 1" WIDE	PARA	3.12.4.5
19	1		2-6-0952 1	С	2-6-0952-3	POCKET, LARGE	PARA	3.12.7.7
20	1		2-6-0952 1	С	2-6-0952-4	POCKET, SMALL	PARA	3.12.7.2
21	2		2-6-0952 1	С	2-6-0952-13	WEBBING, ELASTIC, 1" WIDE, CUT LENGTH 2 3/4" /2.	PARA	3.12.5.7
22	1		2-6-0952 1	С	2-6-0952-12	WEBBING, ELASTIC, 1", WIDE, CUT LENGTH 9 3/4" 2.	PARA	3.12.5.7
23	1		2-6-0952 1	С	2-6-0952-29	WEBBING, 2" WIDE, CUT LENGTH 7 1/2" 🔼	PARA	3.12.4.3

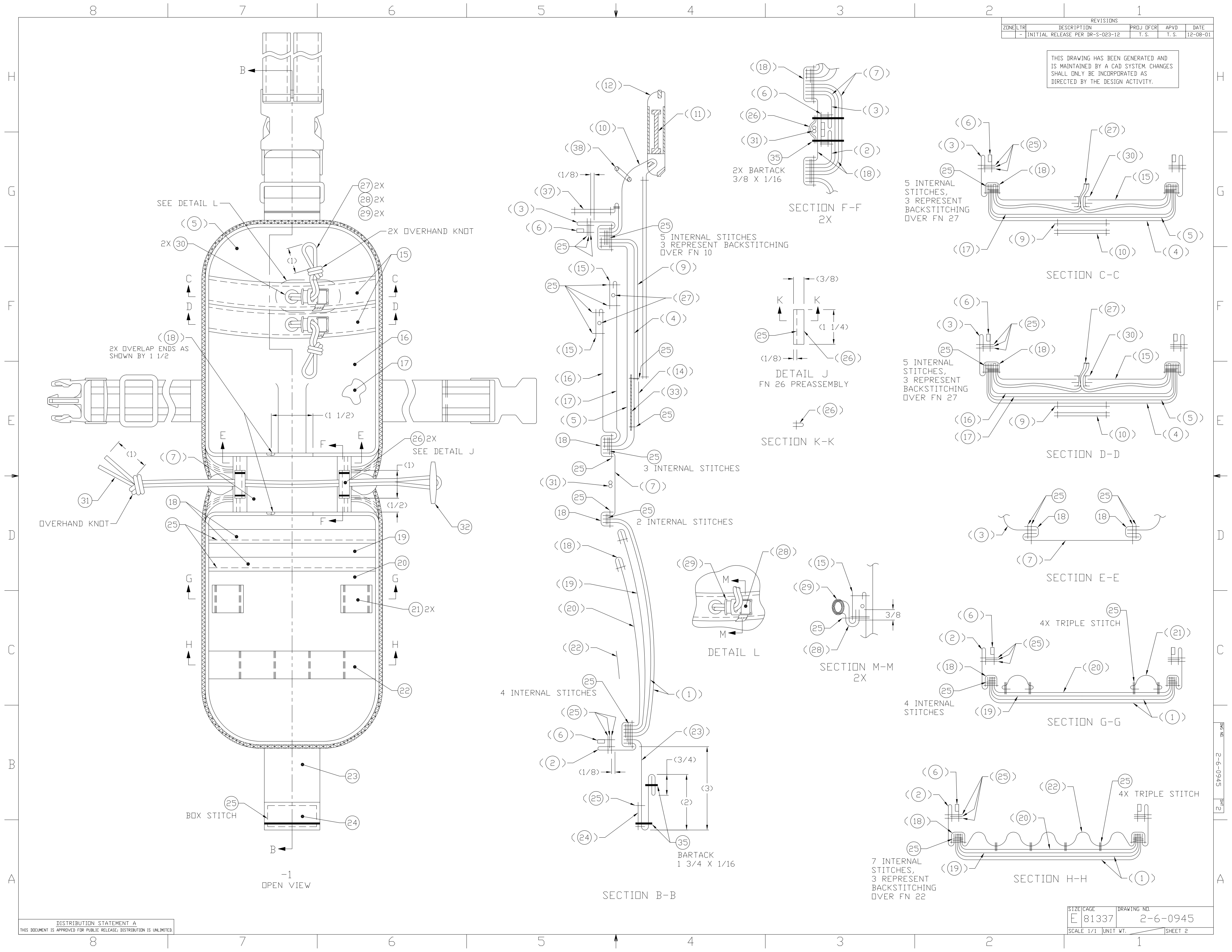
PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DE∨ELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0945	REVISI	ON TE 12-12-14
LIST TITLE MEDICAL TH	HIGH RIG, CORPSMAN ASSAULT SYSTEM	•	APPROVED T, S, T, S,	REV AUTH NO.  DR-S-033-12	SHEET 4

IVILUI	O/\L 1111		CONFONIAN ASSE	NOL I	OTOTEWI		1, 5,	DK-2-033-		SHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESC	RIPTION	1	TERIAL CIFICATION
24	1		2-6-0952 1	С	2-6-0952-32	FASTEI CUT LE	NER, LOOP, 1″ W ENGTH 2″ <u>/2</u> .	IDE,	PARA	3.12.6
25	AR		1.			THREA:	D, SIZE F		PARA	3.12.8.1
26	2		2-6-0952 1	С	2-6-0952-30	WEBBIN	NG, 3/4" WIDE, ENGTH 1 1/4" 🔼		PARA	3.12.4.6
27	2		1.				ELASTIC, 1/8 DIA INGTH 17 1/2"	,	PARA	3.12.10.2
28	2		<u> </u>				3/8″ WIDE, INGTH 4″		PARA	3.12.4.9
29	2		<u></u>			BARREL	LOCK		PARA	3.12.1.1.2
30	2		1.			EYELE.	Т		PARA	3.12.1.4.2
31	1		1.			CORD, I	ROUND, CUT LENG	TH 29 1/2″	PARA	3.12.10.3
32	1		<u> </u>			TOGGLE	<u>-</u> -		PARA	3.12.12.24
33	1		2-6-0952 1	С	2-6-0952-33	WEBBII	NG, 2" WIDE, ENGTH 7"		PARA	3.12.4.3
34	2		<u> </u>			CORD, I	ROUND, CUT LENG	TH 9"	PARA	3.12.10.3
35	AR		1.			THREA:	D, SIZE E		PARA	3.12.8.2

	PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-	-0945	REVISI	он ьте 12-12-14
Ī	LIST TITLE MEDICAL TH	IGH RIG, CORPSMAN ASSAULT SYSTEM		APPROVED_	T, S,	REV AUTH NO.  DR-5-033-12	SHEET 5
	MILDIOAL III	TOTI NO, CONTONIAN ASSAULT STSTEM			1, 5,	DK 2 022 IC	DESHEE.

IVILUI	CAL IIII		CURPSMAN ASSA	TOLI -	3131LW	
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION  MATERIAL SPECIFICATION
36	1		2-6-0963 1	С	2-6-0963-1	IDENTIFICATION & INSTRUCTION PARA 3.25 LABEL
37	1		2-6-0948	D	2-6-0948-2	STRAPS, DVAL-RING AND LARGE BUCKLE, MEDICAL THIGH RIG
38	1		<u> </u>			DVAL-RING, 2", COLOR BLACK PARA 3.12.1.8.2





RFVISITINS			
REV DESCRIPTION	PROJ OFCR	APVD	DATE
- INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
A REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY, IS MAINTAINED BY A CAD SYSTEM. THIS DRAWING HAS BEEN GENERATED AND CHANGES

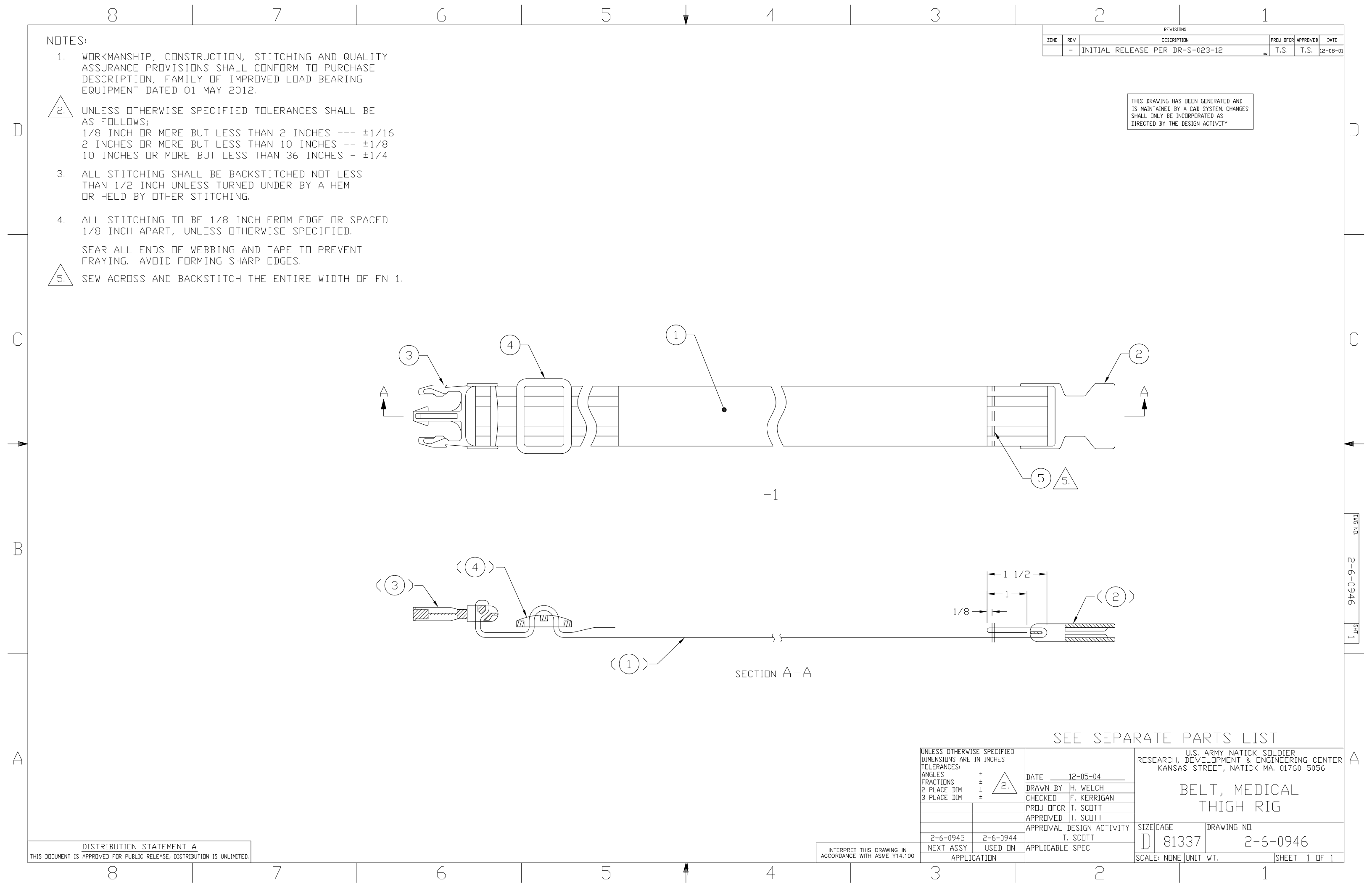
REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

ĺΩ LENGTHS ARE F D R REFERENCE DNLY.

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APPLICATION	NEXT ASSY USED ON	2-6-0945				3 PLACE DI	2 PLACE DIM	FRACTIONS	ANGLES	ILLERANCES	DIMENSIONS ARE IN INCHES	1//GJULU 33J   V	ACCORDANCE WITH ASME Y14.100	'ON L33HS	REV LEVEL A	
TION	USED	2-6-0944				<b>≤</b> +	<b>≤</b>  +	I <del>+</del>	· I+		IN INCHE	יב כפבנו	DRAWING ASME Y14	1	Þ	
		)44				•			1		S TEDI	-TED.	I.100	Ŋ	⊅	
ı	APPLICABLE SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED   F. KERRIGAN	DRAWN BY H. WELCH		DATE 12-05-04				REVISIO			
SCALE: N/A UNIT WT. SHEET 1 OF 2	- Г		SIZE CAGE DRAWING NO.		T16T 716					KANSAS STREET, NATICK MA. 01760-5056	RESEARCH, DEVELOPMENT & ENGINEERING CENTER	IIS ADMY NATICE COLUMN AMAN	REVISION STATUS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK SOLDIER	CAGE		1.0	REVIS	ION
PARIS LIST	RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	81337	PL2-6-09	46	LTR A	IATE 12-12-14
LIST TITLE			APPROVED T,	S.	REV AUTH ND.	SHEET2
BELT, MEDI	CAL THIGH RIG			S.	DR-S-033-12	DFSHEETS

BELI	, MEDIC	JAL IH	IGH RIG				T. S	<u>, DR-S-033-</u>	12   of	SHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR :	DESCRIPTION		ATERIAL CIFICATION
1	1		2-6-0952 1	С	2-6-0952-24	WEBBI	NG, ELASTIC, CUT LENGTH	GRIP, 1 1/2 39″ /2\	PARA	3.12.5.8
2	1		<u> </u>			BUCKLE 1 1/2"	, SIDE RELEAS	SE, FEMALE,	PARA	3.12.1.2.22
3	1		<u> </u>			BUCKLE 1 1/2"	, SIDE RELEAS	SE, MALE,	PARA	3.12.1.2.22
4	1		<u> </u>			TRIGLI	DE, 1 1/2"		PARA	3.12.1.9.14
5	AR		<u> </u>			THREA	D, SIZE F		PARA	3.12.8.1



	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
ı	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	T,S,	12-12-14

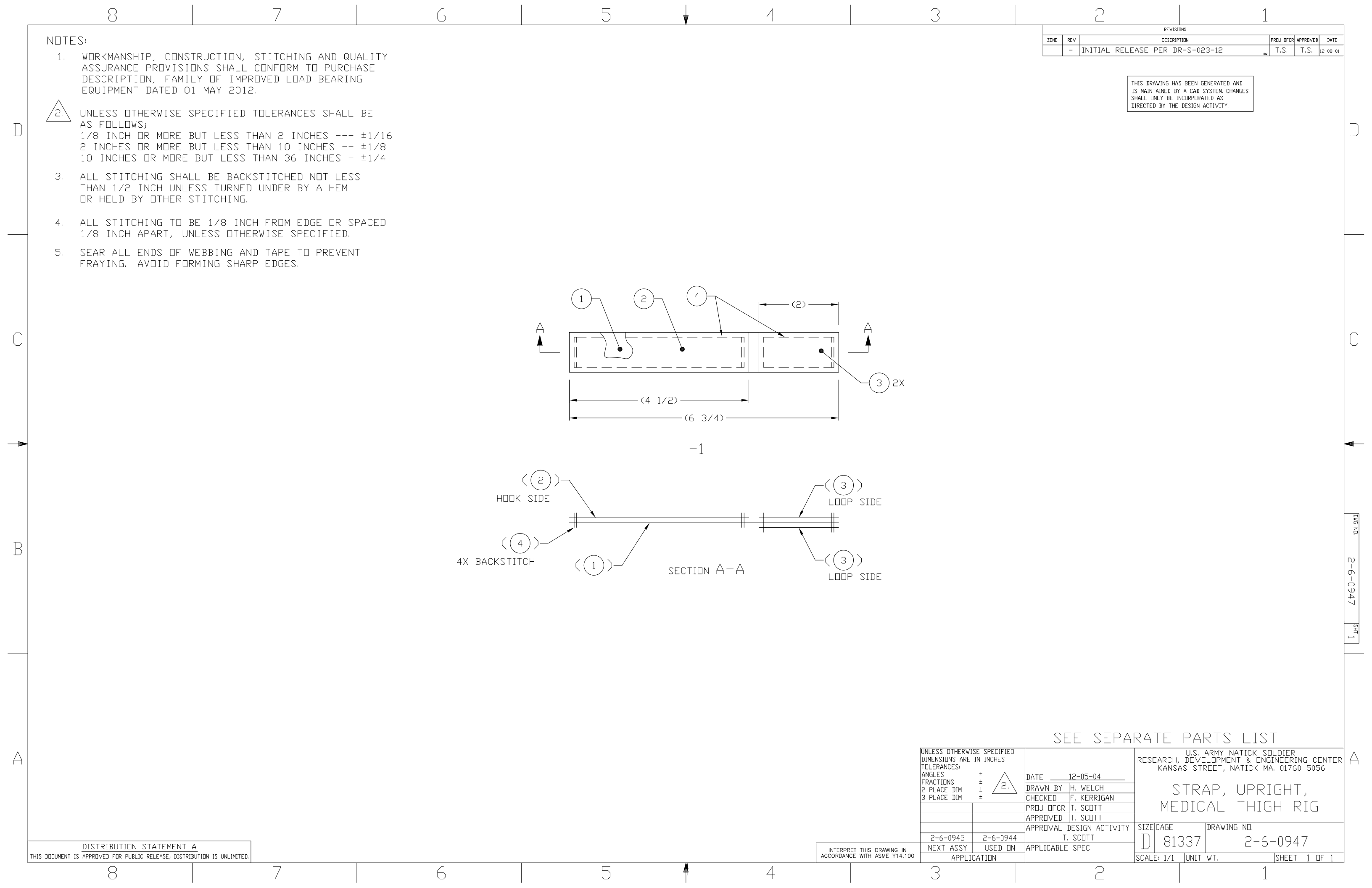
SIHL DIRECTED BY SHALL ONLY BE INCORPORATED IS MAINTAINED BY A CAD DRAWING HAS H H DESIGN BEEN GENERATED ACTIVITY. SYSTEM. CHANGES AND

- REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.
- ĺΩ LENGTHS ARE F D R REFERENCE DNLY.

											A	(4)	77	
APPLICATION	NEXT ASSY	2-6-0945				3 PLACE DI	2 PLACE DIM	FRACTIONS	I LLEXANCES:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100	SHEET NO.   1	REV LEVEL A	
TION	USED ON	2-6-0944				M + -	<b>∃</b> + 1	+ <sub> +</sub>	-	SE SPECIF	DRAWING I ASME Y14.	Ľ	H A	
		14								TED:	100	N	Α	
I	APPLICABLE SPEC	T. SCOTT	APPROVAL DESIGN ACTIVITY SIZE CAGE	APPROVED T. SCOTT	PROJ OFCR T. SCOTT	CHECKED F. KERRIGAN	DRAWN BY H. WELCH	DATE 12-03-04			REVISIC			
SCALE: N/A UNIT WT. SHEET 1 OF 2		$ \Delta 81337 $ PI 2-6-0947	SIZE CAGE DRAWING ND.			- -	」		KANSAS STREET, NATICK MA. 01760-5056	U.S. ARMY NATICK SOLDIER  RESEARCH, DEVELOPMENT & ENGINEERING CENTER	REVISION STATUS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6	-0947	REVISI	DN те 12-12-14
LIST TITLE			APPROVED	T, S,	REV AUTH NO.	SHEET 2
STRAP, UPF	RIGHT, MEDICAL THIGH RIG	_	T. S.	DR-S-033-12	OFSHEETS	

U 11 (7			EBIONE IIIIOII NIO			1, 3, 121, 3 000	T   III
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1		2-6-0952 1	С	2-6-0952-26	WEBBING, 1" WIDE, CUT LENGTH 6 3/4" 🔼	PARA 3.12.4.1
2	1		2-6-0952 1	С	2-6-0952-34	FASTENER, HOOK, 1" WIDE, CUT LENGTH 4 1/2"/2.	PARA 3.12.6
3	2		2-6-0952 1	С	2-6-0952-35	FASTENER, LOOP, 1" WIDE, CUT LENGTH 2" 2	PARA 3.12.6
4	AR		1.			THREAD, SIZE F	PARA 3.12.8.1



	4			
	REVISIONS			
REV	DESCRIPTION	PROJ OFCR	APVD	DATE
I	INITIAL RELEASE PER DR-S-023-12	T,S,	T,S,	12-08-01
$\supset$	REVISED PER DR-S-033-12	T,S,	T.S.	12-12-14

SHALL ONLY BE INCORPORATED AS DIRECTED BY THE IS MAINTAINED BY A CAD SYSTEM. THIS DRAWING HAS DESIGN ACTIVITY. BEEN GENERATED CHANGES AND

REFER TO IMPROVED DATED 01 PURCHASE DESCRIPTION, FAMILY OF LOAD BEARING EQUIPMENT, MAY 2012.

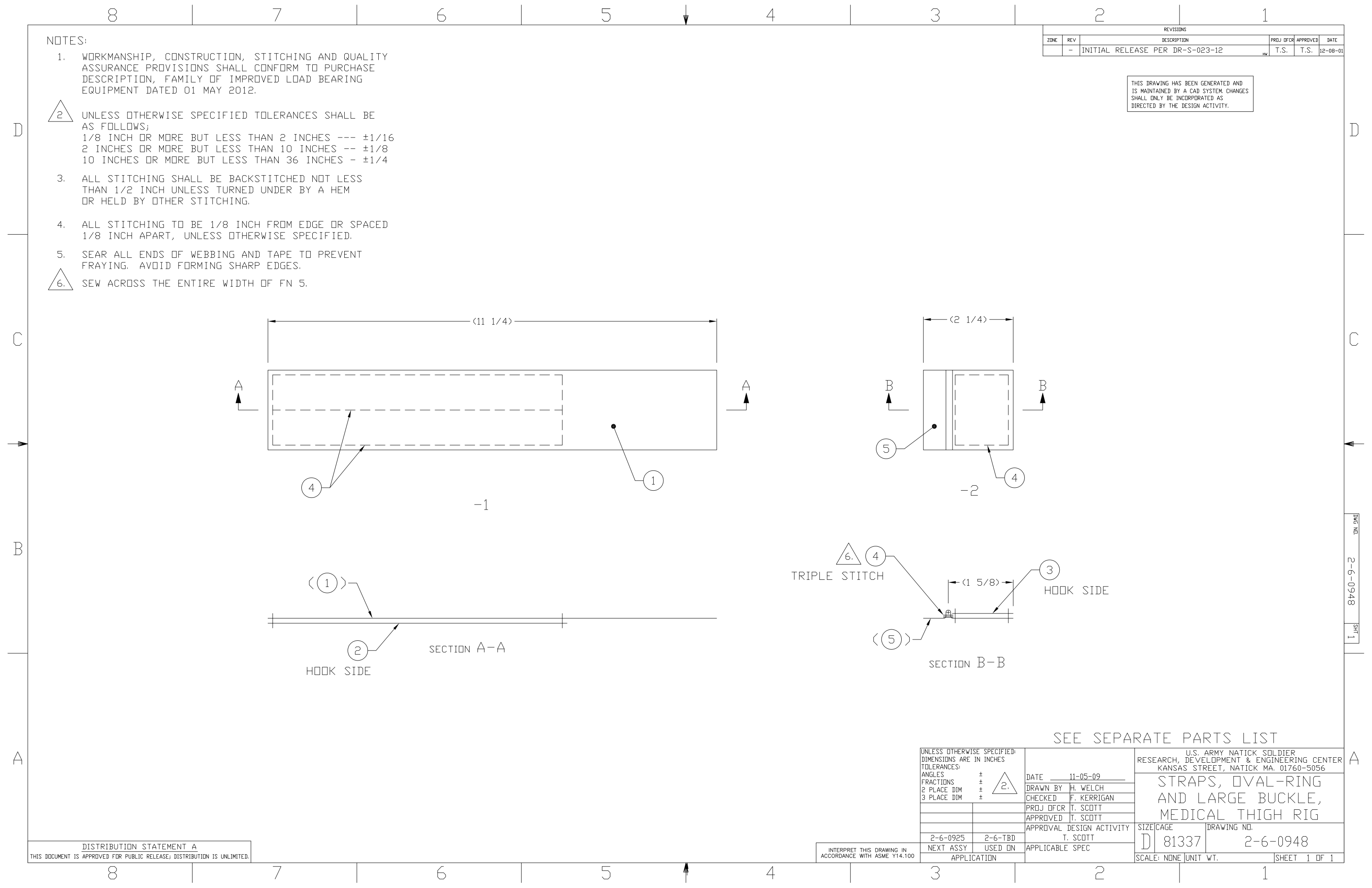
ĺΩ LENGTHS ARE F D R REFERENCE DNLY.

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REV LEVEL A A A SHEET NO. 1 2 REVISION STATUS OF SHEETS  SHEET NO. 1 2 SHEET NO. 1 2 U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056  FRACTIONS ## - DRAWN BY H. WELCH 2 PLACE DIM # - CHECKED F. KERRIGAN 3 PLACE DIM # - CHECKED T. SCOTT APPROVED T. SCOTT PROJ OFCR T. SCOTT APPROVED T. SCOTT APPROV																
DATE 12-05-04  DRAWN BY H. WELCH CHECKED F. KERRIGAN PROJ OFCR T. SCOTT APPROVAL DESIGN ACTIVITY T. SCOTT APPLICABLE SPEC				2-6-0945				3 PLACE D	2 PLACE D	FRACTIONS	TOLERANCES:	UNLESS OTHERWI	INTERPRET THIS	'ON L33HS	REV LEVE	
DATE 12-05-04  DRAWN BY H. WELCH CHECKED F. KERRIGAN PROJ OFCR T. SCOTT APPROVAL DESIGN ACTIVITY T. SCOTT APPLICABLE SPEC		TION	USED	2-6-09				IM +	<b>∃</b> + 1	I+ <sub>I-</sub>	ŀ	IN INCHE	DRAWING ASME Y1	1	ДА	
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O4 OA ACTIVITY ACTIVITY			APPLIC		APPRO	APPRO\	PROJ [	CHECKE	DRAWN	DATE -						
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IDN STATUS OF SHEETS IDN STATUS OF SHEETS  RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056  STRAPS, OVAL-RING AND LARGE BUCKLE, MEDICAL THIGH RIG MEDICAL THIGH RIG DRAWING NO.  SCALE: N/A   UNIT WT.   SHEET 1 OF 2					ACTIV:	7		[GAN	I		`		$\mathbb{S}I$			
V STATUS OF SHEETS  VIS. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056  STRAPS, OVAL-RING AND LARGE BUCKLE, AND LARGE BUCKLE, MEDICAL THIGH RIG	•	ام:			S ALI					' 	_					
FATUS OF SHEETS  [ATUS OF SHEETS  I.S. ARMY NATICK SOLDIER ANCH, DEVELOPMENT & ENGINEERING CENTER ANSAS STREET, NATICK MA. 01760-5056  STRAPS, OVAL-RING AND LARGE BUCKLE, MEDICAL THIGH RIG  AGE DRAWING NO.  100 100 100 100 100 100 100 100 100 10	, הווי	ΩA F	_	$\sum_{\sim}$	SIZE  C						_	RESEA	S			
JS OF SHEETS  JS OF SHEETS  U.S. ARMY NATICK SOLDIER DEVELOPMENT & ENGINEERING CENTER STREET, NATICK MA. 01760-5056  CAPS, OVAL-RING  OLARGE BUCKLE,  DICAL THIGH RIG  DRAWING NO.  SHEET 1 OF 2  UNIT WT. SHEET 1 OF 2	3	Z	(	ν ν	AGE			D Z L	· ()	$\frac{1}{2}$	ANSA	RCH,	MTL			
JF SHEETS  JF SHEETS  JRMY NATICK SOLDIER LOPMENT & ENGINEERING CENTER EET, NATICK MA. 01760-5056  EET, NATICK MA. 01760-5056  EET, NATICK MA. 01760-5056  ARGE BUCKLE, ARGE BUCKLE, AL THIGH RIG  DRAWING NO.  SHEET 1 OF 2	- 1	킲	Ų	`			_				I (A		11 1			1
SHEETS  SHEETS  NATICK SOLDIER  NATICK SOLDIER  NATICK MA. 01760-5056  OVAL-RING  GE BUCKLE,  THIGH RIG  NG NO.  SHEET 1 OF 2		<b>-</b> [[		\ 7 		JIC	)   		- - -	Ď	SSTR	U.S. 7	JS			
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ING CENTER 0-5056 ING LE, 2IG )948	-	T WT	- Г	U	DRAWING NO.					DAPS TIVAL	S STREET, NATICK MA.	U.S. ARMY NATICK SOL DEVELOPMENT & ENGI	JS OF SHEETS			
F 2			- Г	U	DRAWING NO.					ODP/ODIVDI = 0	S STREET, NATICK MA. 0176	U.S. ARMY NATICK SOLDIER DEVELOPMENT & ENGINEER	JS OF SHEETS			
			- Г	U	DRAWING NO.					ODPA TIVAL -DING	S STREET, NATICK MA. 01760-505	U.S. ARMY NATICK SOLDIER DEVELOPMENT & ENGINEERING C	JS OF SHEETS			

PARTS LIST	U.S. ARMY NATICK SOLDIER	CAGE		REVISI	DN
PARIS LIST	RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	81337	PL2-6-0948	LTR A DA	те 12-12-14
LIST TITLE			APPROVED T, S,	REV AUTH ND.	SHEET2
STRAPS, O\	VAL-RING AND LARGE BUCKLE, MEDICAL THIGH	RIG	T. S.	DR-S-033-12	OFSHEETS

SIRF	NP5,	0 0 7	4L-RING	3 AND LARGE BUC	KLE,	MEDICAL IHIGH	RIG T. S.   DR-S-033-	12 of sheets
FIND ND.	QTY -1	RQD -2	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
1	1	_		2-6-0952 1	С	2-6-0952-19	WEBBING, 2" WIDE, CUT LENGTH 11 1/4"/2.	PARA 3.12.4.1
2	1	_		2-6-0952 1	С	2-6-0952-22	FASTENER, HOOK, 2″ WIDE, CUT LENGTH 7 1/2″/2.	PARA 3.12.4.3
3	_	1		2-6-0952 1	С	2-6-0952-23	FASTENER, HOOK, 2″ WIDE, CUT LENGTH 1 1/2″ 🚖	PARA 3.12.6
4	AR	AR		1.			THREAD, SIZE F	PARA 3.12.8.1
5		1		2-6-0952 1.	C	2-6-0952-18	WEBBING, 2" WIDE, CUT LENGTH 2 1/2"	PARA 3.12.4.3



12-12-14	T,S,	T,S,	A REVISED PER DR-S-033-12
12-08-01	T,S,	T,S,	- INITIAL RELEASE PER DR-S-023-12
DATE	APVD	PROJ OFCR	REV DESCRIPTION
			REVISIONS

DIRECTED BY SHALL ONLY BE INCORPORATED AS IS MAINTAINED BY A CAD SYSTEM. CHANGES THIS DRAWING HAS THE DESIGN BEEN GENERATED ACTIVITY. AND

ĪΩ REFER REFER TO PURCHASE DES IMPROVED LOAD BEARING DATED 01 MAY 2012. DESCRIPTION, FAMILY EQUIPMENT,

LENGTHS ARE T D R REFERENCE ONLY.

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REV LEVEL A A SHEET NO. 1 2 INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES FRACTIONS ± - PLACE DIM ± - 3 PLACE DIM ± - 3 PLACE DIM ± - 3 PLACE DIM ± - 4 PLACE													
TELL A  IS DRAWING TH ASME YIA  WISE SPECI RE IN INCHE S: ± DIM ±	IJAdv	2-6-0944 NEXT ASSY	APPLI		3 FLACE	2 PLACE	FRACTION	TOLERANCE	DIMENSIONS AI	INTERPRET TH ACCORDANCE WI	SHEET NI	REV LEV	
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					'	<u>'</u>	' ı		FIED	IN 1.100	N	⊅	
A A A A S REVISION STAT  RESEARCH  DATE 12-05-17  DRAWN BY H. WELCH CHECKED F. KERRIGAN PROJ OFCR T. SCOTT APPROVAL DESIGN ACTIVITY SIZE CAGE T. SCOTT APPLICABLE SPEC SCALE: N/A		APPLIC		APPRO	PRII.J (	DRAWN	DATE -				ω	A	
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SIZE N S	SCALE	$\supset$	SCALE			- - - -	$\square$		RESE	N			
REVISION STATUS OF SHEETS  RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056  ERRIGAN  COTT COTT COTT COTT COTT COTT STZE   CAGE   DRAWING NO.    RESEARCH, DEVELOPMENT & ENGINEERING CENTER MAN 01760-5056  SYSTEM POLITY SIZE   CAGE   DRAWING NO.    SCALE: N/A   UNIT WT.   SHEET 1 OF 5	i N/A	813	N/A			) t		KANSA	ARCH,	TAT			
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PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0949	REVISION DA	DN те 12-12-14
MODULAR N	MEDICAL POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND.  DR-S-033-12	SHEET 2 SHEETS

IVIOD		LDIONE	FUUCII, CUNFSIMA	14 /15	ONOLI SISILM		1, 5,	DK-2-033-	TC DFSHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESC	RIPTION	MATERIAL SPECIFICATION
1	1		2-6-0953 1	С	2-6-0953-10	OUTER	ZIP PANEL		PARA 3.12.7.2 CLOTH, NYLON, 500D
2	1		2-6-0953 1	С	2-6-0953-7	INNER	ZIP PANEL		PARA 3.12.7.7
3	1		2-6-0953 1	С	2-6-0953-1	DUTER	SIDE/BOTTOM F	ANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
4	1		2-6-0953 1	С	2-6-0953-19	INNER	SIDE/BOTTOM P	ANEL	PARA 3.12.7.7
5	1		2-6-0953 1	С	2-6-0953-2	OUTER	POCKET/SNAP F	PANEL	PARA 3.12.7.2 CLOTH, NYLON, 500D
6	1		2-6-0953 1	С	2-6-0953-23	PANEL,	INNER FELT		PARA 3.12.6.1
7	2		2-6-0953 1	С	2-6-0953-12	OUTER	ZIP STRIP		PARA 3.12.7.2 CLOTH, NYLON, 500D
8	2		2-6-0953 1	С	2-6-0953-9	INNER	ZIP STRIP		PARA 3.12.7.7
9	4		2-6-0953 1	С	2-6-0953-24	WEBBIN CUT LE	IG, 1" WIDE, NGTH 16"		PARA 3.12.4.1
10	4		1.				NER, PLASTIC, .03 ZE 7" X 1"	3 THICK,	PARA 3.12.3.1

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0949	REVISI	DN те 12-12-14
LIST TITLE MODULAR M	MEDICAL POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH ND. DR-S-033-12	SHEET 3

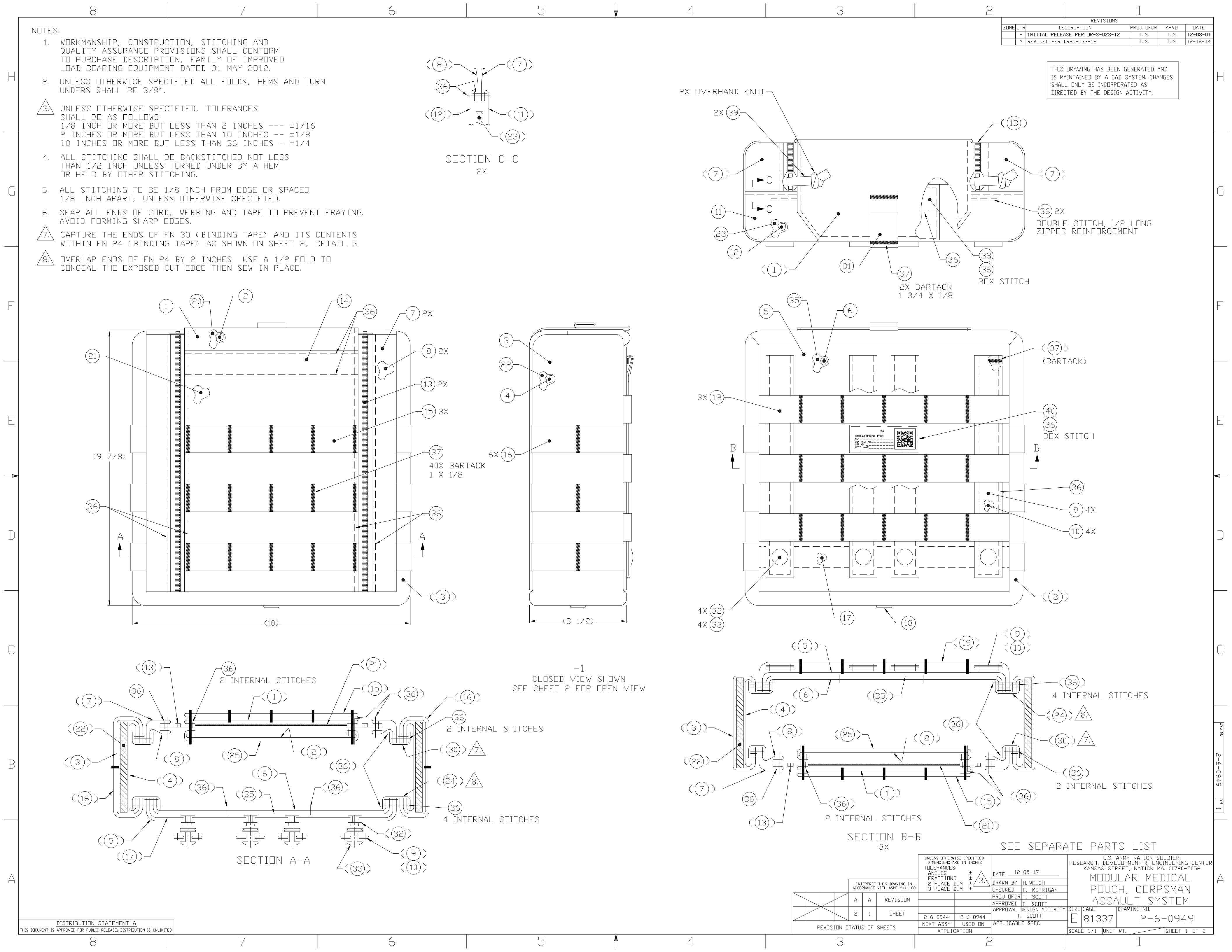
111000						1, 5, 100 3 033	1 - OF SHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
11	1		2-6-0953 1	С	2-6-0953-11	- · - · · · - · · · · ·	PARA 3.12.7.2 CLOTH, NYLON, 500D
12	1		2-6-0953 1	С	2-6-0953-8	INNER TOP PANEL	PARA 3.12.7.7
13	2		1.		•	FASTENER, SLIDE, CUT LENGTH 10 1/2"	PARA 3.12.9.10
14	1		1.			FASTENER, LOOP, 1" WIDE, CUT LENGTH 6 1/4"	PARA 3.12.6
15	3		2-6-0953 1	С	2-6-0953-25	WEBBING, 1" WIDE, CUT LENGTH 7"	PARA 3.12.4.1
16	6		2-6-0953 1	С	2-6-0953-26	CUT LENGTH 4 1/2"/2\	PARA 3.12.4.1
17	1		2-6-0953 1	С	2-6-0953-27	WEBBING, 1" WIDE, CUT LENGTH 10"	PARA 3.12.4.1
18	1		1.			GROMMET	PARA 3.12.1.6.1
19	3		2-6-0953 1	С	2-6-0953-28	WEBBING, 1" WIDE, CUT LENGTH 10"	PARA 3.12.4.1
20	1		2-6-0953 1	С	2-6-0953-4	STIFFENER, PLASTIC, .03 THICK, CUT SIZE 5 1/2" X 2 3/4"	PARA 3.12.3.1
21	1		2-6-0953 1	С	2-6-0953-20	STIFFENER, PLASTIC, .03 THICK, CUT SIZE 8 1/4" X 5 1/2"	PARA 3.12.3.1

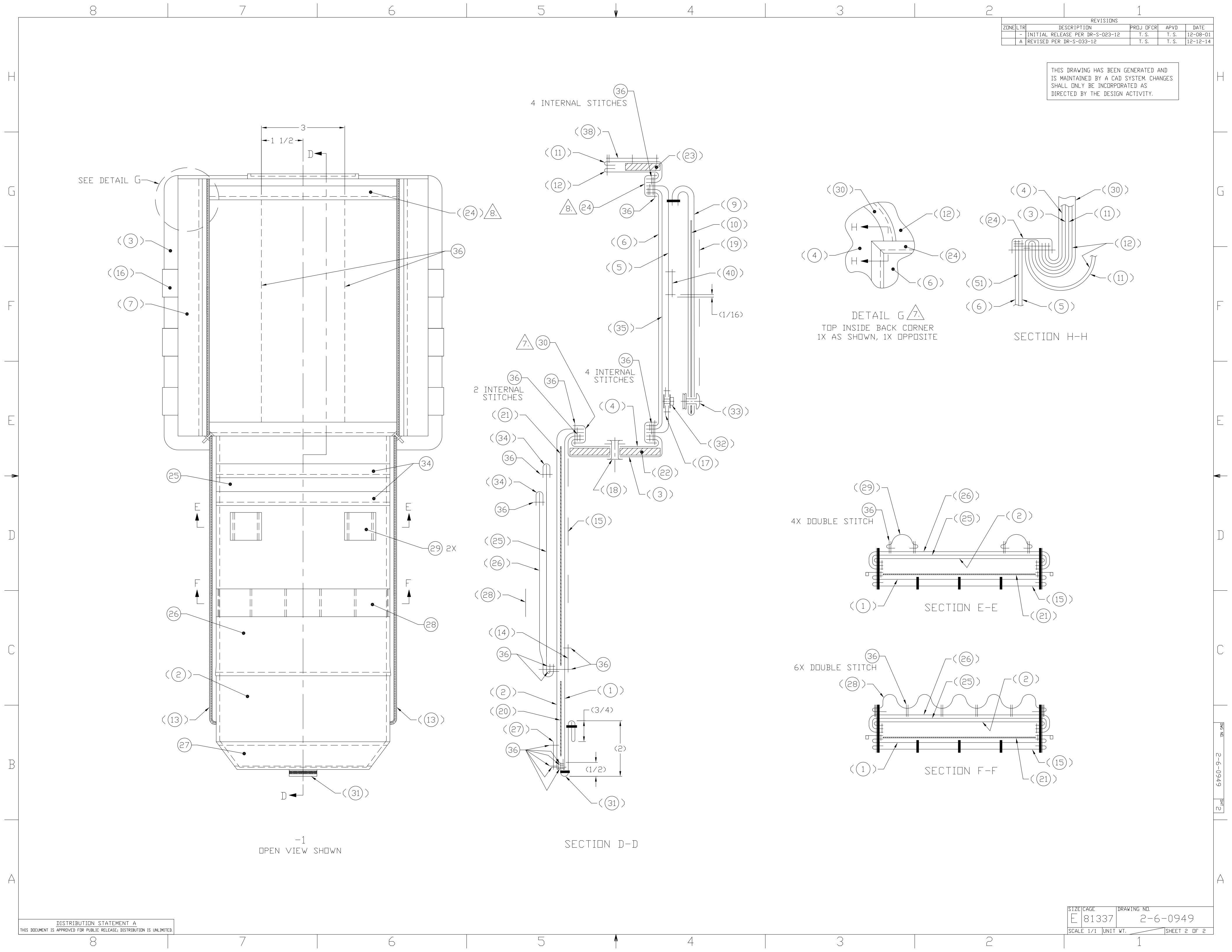
PARTS LIST	U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0949	REVISION LTR A DATE 1	2-12-14
LIST TITLE MODULAR M	MEDICAL POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH NO. SHE DR-S-033-12 OF_	ET <u>4</u> SHEETS

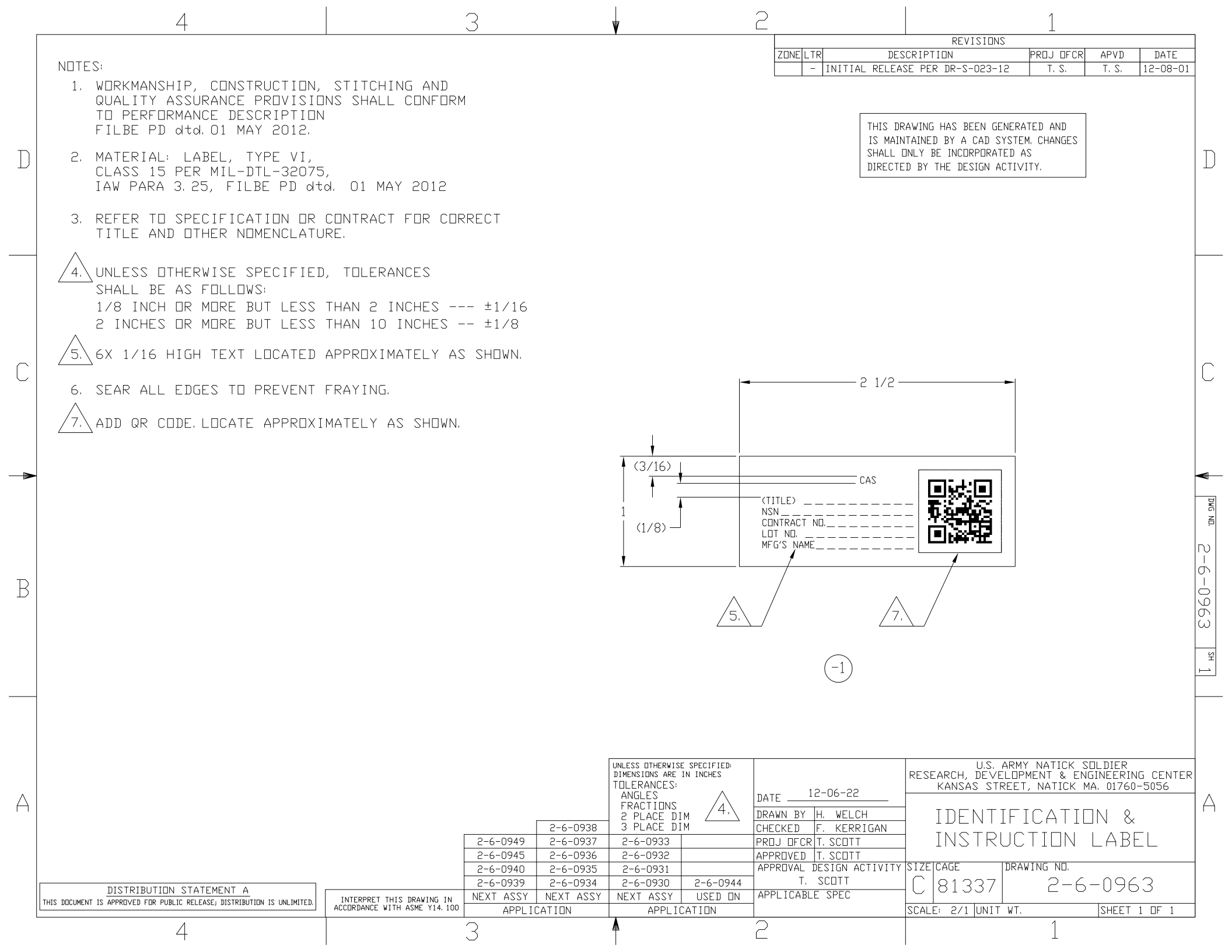
IVIOD	JE/NIC IVIL		PUUCH, CURPSMA		ONOLI SISILIVI		I C OFSHEETS
FIND ND.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
22	1		2-6-0953 1	С	2-6-0953-21	FOAM, CUT SIZE 26" X 2 3/8"/2	PARA 3.12.2.2
23	1		2-6-0953 1	С	2-6-0953-22	FOAM, CUT SIZE 8" X 1 3/8" 🔼	PARA 3.12.2.2
24	AR		<u> </u>			TAPE BINDING, 1" WIDE	PARA 3.12.4.5
25	1		2-6-0953 1	С	2-6-0953-5	LARGE POUCH	PARA 3.12.7.7
26	1		2-6-0953 1	С	2-6-0953-6	SMALL POUCH	PARA 3.12.7.2
27	1		<u> </u>			FASTENER, LOOP, 1" WIDE	PARA 3.12.6
28	1		1.			WEBBING, ELASTIC, 1" WIDE, CUT LENGTH 8 1/4"	PARA 3.12.5.7
29	2		<u> </u>			WEBBING, ELASTIC, 1" WIDE, CUT LENGTH 2 3/8"	PARA 3.12.5.7
30	AR		1.			TAPE BINDING, 1" WIDE	PARA 3.12.4.5
31	1		2-6-0953 1	С	2-6-0953-15	WEBBING, 2" WIDE, CUT LENGTH 4 3/8"	PARA 3.12.4.3
32	4		1.				PARA 3.12.1.5.1
33	4		1.			FASTENER, SNAP (BUTTON)	PARA 3.12.1.5.1
34	AR		1.			TAPE BINDING, 1" WIDE	PARA 3.12.4.5
35	1		2-6-0953 1	С	2-6-0953-3	BACKING PANEL, INNER FELT	PARA 3.12.7.7

PARTS LIST	U.S. ARMY NATICK S□LDIER RESEARCH, DE∨EL□PMENT & ENGINEERING CENTER KANSAS STREET, NATICK MA. 01760-5056	CAGE 81337	PL2-6-0949	REVISION  LTR - DATE 12-0	08-01
LIST TITLE MODULAR M	MEDICAL POUCH, CORPSMAN ASSAULT SYSTEM		APPROVED T. S. T. S.	REV AUTH NO. SHEET _ DR-S-023-12 OF	5 _SHEETS

IVIOD		LDIOAL	FOUCH, CONFOMA	11 A3			1, 5,	אל-2-053-		SHEETS
FIND NO.	QTY RQD -1	CAGE	DRAWING OR DOCUMENT NUMBER	DWG SIZE	PART OR IDENTIFYING NUMBER	NDMENCLAT	TURE OR DESC	RIPTION		TERIAL IFICATION
36	AR		<u> </u>			THREAD, SIZE	F		PARA	3.12.8.1
37	AR		<u></u>			THREAD, SIZE	E, (BAR	TACK)	PARA	3.12.8.2
38	1		1.			FASTENER, HOU LENGTH 5"	]K, 2″\	√IDE, CUT	PARA	3.12.6
39	2		<u> </u>			CORD, ROUND,	CUT LE	NGTH 9″	PARA	3.12.10.3
40	1		2-6-0963 1.	С		IDENTIFICATION LABEL	N & INS	TRUCTION	PARA	3.25







NOTES:

1. REQUESTS FOR ACCUMARK PATTERN FILES SHALL BE DIRECTED TO:

NAVY CLOTHING & TEXTILE RESEARCH FACILITY (NCTRF) BUILDING 7 US ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK, MA 01760

		REVISIONS			
ZONE	LTR	DESCRIPTION	PROJ OFCR	APVD	DATE
	_	INITIAL RELEASE PER DR-S-023-12	T. S.	T. S.	12-08-01
	Α	REVISED PER DR-S-033-12	T. S.	T. S.	12-12-14

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		Pf	ATTERNS		
PART OR Identifying number	NOMENCLATURE OR DESCRIPTION	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR Description	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION
2-6-0950-1	DUTER BACK FOAM INSERT	2-6-0950-21	SUPERMAN	2-6-0950-41	WEBBING
2-6-0950-2	DUTER SHOULDER STRAP	2-6-0950-22	BACK	2-6-0950-42	WEBBING
2-6-0950-3	INNER BOTTOM POCKET	2-6-0950-23	FRONT INSERT	2-6-0950-43	LOOP
2-6-0950-4	ZIPPER SIDES	2-6-0950-24	BACK INSERT	2-6-0950-44	WEBBING
2-6-0950-5	TOP BOTTOM POCKET	2-6-0950-25	FEMALE SHOULDER STRAP	2-6-0950-45	WEBBING
2-6-0950-6	BOTTOM POCKET	2-6-0950-26	LOWER FEMALE BACK STRAP	2-6-0950-46	WEBBING
2-6-0950-7	FRONT	2-6-0950-27	MALE SHOULDER STRAP	2-6-0950-47	LOOP
2-6-0950-8	TOP BACK POCKET	2-6-0950-28	SUPERMAN STRAP	2-6-0950-48	HOOK
2-6-0950-9	TOP FRONT POCKET	2-6-0950-29	SUPERMAN TAB	2-6-0950-49	WEBBING
2-6-0950-10	INSIDE BACK FOAM INSERT	2-6-0950-30	WAIST BUCKLE STRAP	_	_
2-6-0950-11	TOP BACK	2-6-0950-31	FEMALE BUCKLE TAB	_	_
2-6-0950-12	INNER SHOULDER STRAP	2-6-0950-32	HANDLE	_	_
2-6-0950-13	INNER SHOULDER STRAP FOAM	2-6-0950-33	LOWER MALE STRAP	_	_
2-6-0950-14	TOP BACK POCKET	2-6-0950-34	SIDE MALE STRAP	_	_
2-6-0950-15	VELCRO BACK SUPPORT	2-6-0950-35	WRAP STRAP HOOK	_	_
2-6-0950-16	BACK SUPPORT	2-6-0950-36	WRAP STRAP LOOP	_	_
2-6-0950-17	INSIDE FRONT POCKET	2-6-0950-37	TOP POCKET ZIP GUSSET	_	_
2-6-0950-18	BOTTOM BACK POCKET	2-6-0950-38	FRONT VELCRO SUPPORT	_	_
2-6-0950-19	BOTTOM POCKET ZIPPER	2-6-0950-39	BACK VELCRO	_	_
2-6-0950-20	FRONT VELCRO SUPPORT	2-6-0950-40	WEBBING	_	_

TOLERANCES: KANSAS STREET, NATICK MA. 01760-5056 ANGLES 12-06-21 |DATE \_ FRACTIONS DRAWN BY H. WELCH PATTERN LIST, 2 PLACE DIM ± — 3 PLACE DIM ± — F. KERRIGAN CHECKED MEDICAL ASSAULT PACK PROJ OFCR|T. SCOTT 2-6-0940 2-6-0941 |APPROVED |T. SCOTT APPROVAL DESIGN ACTIVITY SIZE CAGE DRAWING NO. 2-6-0942 81337 T. SCOTT 2-6-0943 2-6-0944 2-6-0950 APPLICABLE SPEC DISTRIBUTION STATEMENT A USED ON NEXT ASSY INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100 THIS DOCUMENT IS APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED. SHEET 1 OF 1 APPLICATION |SCALE: N/A |UNIT WT.

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1. REQUESTS FOR ACCUMARK PATTERN FILES SHALL BE DIRECTED TO:

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BUILDING 7
US ARMY NATICK SOLDIER RESEARCH,
DEVELOPMENT & ENGINEERING CENTER
KANSAS STREET, NATICK, MA 01760

	REVISIONS								
ZONE	LTR	DESCRIPTION	PROJ OFCR	APVD	DATE				
	_	INITIAL RELEASE PER DR-S-023-12	T. S.	T. S.	12-08-01				
	Α	REVISED PER DR-S-033-12	T. S.	T. S.	12-12-14				

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PATTERNS							
PART OR Identifying number	NOMENCLATURE OR Description	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION				
2-6-0951-1	DUTER FRONT	2-6-0951-15	ZIPPER DUTER FRONT				
2-6-0951-2	FRONT VELCRO SUPPORT	2-6-0951-16	ZIPPER INSERT				
2-6-0951-3	INSERT	2-6-0951-17	STRAP HOLDERS, HOOK				
2-6-0951-4	DUTER BACK	2-6-0951-18	STRAP HOLDERS, LOOP				
2-6-0951-5	BACK VELCRO SUPPORT	2-6-0951-19	BACK MESH LOOP				
2-6-0951-6	BACK	2-6-0951-20	FRONT LOOP				
2-6-0951-7	DUTER GUSSET	2-6-0951-21	SUPERMAN D-RING STRAP				
2-6-0951-8	INNER GUSSET	2-6-0951-22	SUPERMAN D-RING HOLDER				
2-6-0951-9	GUSSET SUPPORT	2-6-0951-23	SIDE MALE BUCKLE				
2-6-0951-10	SUPERMAN	2-6-0951-24	SIDE FEMALE BUCKLE				
2-6-0951-11	INSIDE VELCRO	2-6-0951-25	HANDLE				
2-6-0951-12	ZIPPER INSIDE BACK	2-6-0951-26	BACK MESH HOOK				
2-6-0951-13	ZIPPER DUTER BACK	2-6-0951-27	BACK SHOULDER STRAPS				
2-6-0951-14	ZIPPER INSIDE FRONT	2-6-0951-28	TOP BACK WEBBING				

		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES			NATICK SOLDIER ENT & ENGINEERING CENTER
		TOLERANCES:			NATICK MA. 01760-5056
$\wedge$		ANGLES ± —	DATE12-06-21	DATTE	
		FRACTIONS ± — 2 PLACE DIM ± —	DRAWN BY H. WELCH		IRN LIST,
		3 PLACE DIM ± —	CHECKED F. KERRIGAN	1 MEDICAL	SUSTAINMENT
			PROJ OFCR T. SCOTT	_	
			APPROVED T. SCOTT		ACK
			APPROVAL DESIGN ACTIVITY	SIZE CAGE   DRAW	ING N□.
		2-6-0931 2-6-0944	T. SCOTT	] [   81337	2-6-0951
DISTRIBUTION STATEMENT A	INTERPRET THIS DRAWING IN	NEXT ASSY USED ON	APPLICABLE SPEC		
THIS DOCUMENT IS APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMI	TED. ACCORDANCE WITH ASME Y14. 100	APPLICATION		SCALE: N/A UNIT WT.	SHEET 1 OF 1
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7					$\perp$

NOTES:

1. REQUESTS FOR ACCUMARK PATTERN FILES SHALL BE DIRECTED TO:

NAVY CLOTHING & TEXTILE RESEARCH FACILITY (NCTRF) BUILDING 7 US ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER KANSAS STREET, NATICK, MA 01760

		REVISIONS			
ZONE	LTR	DESCRIPTION	PROJ OFCR	APVD	DATE
	_	INITIAL RELEASE PER DR-S-023-12	T. S.	T. S.	12-08-01
	Α	REVISED PER DR-S-033-12	T. S.	T. S.	12-12-14

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		PA <sup>-</sup>	TTERNS		
PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION
2-6-0952-1	OUTER FRONT	2-6-0952-16	INSIDE GUSSET WEBBING	2-6-0952-31	WEBBING
2-6-0952-2	DELETED	2-6-0952-17	RIGID WEBBING	2-6-0952-32	LOOP
2-6-0952-3	INNER FRONT LARGE POCKET	2-6-0952-18	BACK D-RING WEBBING	2-6-0952-33	WEBBING
2-6-0952-4	INNER FRONT SMALL POCKET	2-6-0952-19	BACK BUCKLE WEBBING	2-6-0952-34	HOOK
2-6-0952-5	BACK DUTER	2-6-0952-20	BACK LOOP	2-6-0952-35	LOOP
2-6-0952-6	BACK INNER	2-6-0952-21	FRONT WEBBING LOOP	_	_
2-6-0952-7	BACK INNER BACK POCKET	2-6-0952-22	BACK BUCKLE HOOK	_	_
2-6-0952-8	BACK INNER FRONT POCKET	2-6-0952-23	D-RING HOOK	_	_
2-6-0952-9	BACK ZIPPER BAND	2-6-0952-24	GRIPPER ELASTIC BELT	_	_
2-6-0952-10	FRONT ZIPPER BAND	2-6-0952-25	BELT FEMALE ATTACHMENT	_	_
2-6-0952-11	GUSSET	2-6-0952-26	TOP BUCKLE WEBBING	_	_
2-6-0952-12	POCKET ELASTIC WOVEN	2-6-0952-27	TOP BUCKLE HOOK	_	_
2-6-0952-13	POCKET ELASTIC WOVEN 2	2-6-0952-28	TOP BUCKLE LOOP	_	_
2-6-0952-14	BINDING	2-6-0952-29	FRONT INSERT WEBBING	_	_
2-6-0952-15	TOP FRONT WEBBING	2-6-0952-30	CORD WEBBING	_	_

U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: KANSAS STREET, NATICK MA. 01760-5056 ANGLES 12-06-21 |DATE \_ FRACTIONS ± ---DRAWN BY H. WELCH PATTERN LIST, 2 PLACE DIM ± — 3 PLACE DIM ± — F. KERRIGAN CHECKED MEDICAL THIGH RIG PROJ OFCR|T. SCOTT 2-6-0945 2-6-0946 |APPROVED |T. SCOTT DRAWING NO. APPROVAL DESIGN ACTIVITY SIZE CAGE 2-6-0947 T. SCOTT 81337 2-6-0948 2-6-0944 2-6-0952 APPLICABLE SPEC DISTRIBUTION STATEMENT A USED ON NEXT ASSY INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.100 THIS DOCUMENT IS APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED. SHEET 1 DF 1 APPLICATION |SCALE: N/A |UNIT WT.

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NAVY CLOTHING & TEXTILE RESEARCH FACILITY (NCTRF)
BUILDING 7
US ARMY NATICK SOLDIER RESEARCH,
DEVELOPMENT & ENGINEERING CENTER
KANSAS STREET, NATICK, MA 01760

		REVISIONS			
ZONE	LTR	DESCRIPTION	PROJ OFCR	APVD	DATE
	_	INITIAL RELEASE PER DR-S-023-12	T. S.	T. S.	12-08-01
	Α	REVISED PER DR-S-033-12	T. S.	T. S.	12-12-14

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PATTERNS							
PART OR Identifying number	NOMENCLATURE OR DESCRIPTION	PART OR IDENTIFYING NUMBER	NOMENCLATURE OR DESCRIPTION				
2-6-0953-1	BAND	2-6-0953-15	FLAP TAB				
2-6-0953-2	BACK	2-6-0953-16	DELETED				
2-6-0953-3	BACK VELCRO SUPPORT	2-6-0953-17	DELETED				
2-6-0953-4	FRONT FLAP INSERT	2-6-0953-18	DELETED				
2-6-0953-5	FRONT FLAP MID POCKET	2-6-0953-19	INNER BAND				
2-6-0953-6	FRONT FLAP OUTER POCKET	2-6-0953-20	FRONT INSERT				
2-6-0953-7	INNER FRONT FLAP	2-6-0953-21	BAND FOAM				
2-6-0953-8	INNER TOP	2-6-0953-22	DUT TOP FOAM				
2-6-0953-9	INNER ZIPPER	2-6-0953-23	BACK VELCRO				
2-6-0953-10	DUTER FRONT FLAP	2-6-0953-24	WEBBING				
2-6-0953-11	OUTER TOP	2-6-0953-25	WEBBING				
2-6-0953-12	DUTER ZIPPER	2-6-0953-26	WEBBING				
2-6-0953-13	DELETED	2-6-0953-27	WEBBING				
2-6-0953-14	DELETED	2-6-0953-28	WEBBING				

						1
		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		U.S. ARMY NA	ATICK SOLDIER	1
		TOLERANCES:			T & ENGINEERING CENTER ATICK MA. 01760-5056	1
		ANGLES ± —	DATE 12-06-21	KHNSHS STREET, IN	ATTEN MA. 01700 3030	
		FRACTIONS ± 2 PLACE DIM ±	DRAWN BY H. WELCH	PATTER		$_{I}$
		3 PLACE DIM ± —	CHECKED F. KERRIGAN		,	1
			PROJ OFCR T. SCOTT	MODULAR ME	DICAL POUCH	1
			APPROVED T. SCOTT			1
			APPROVAL DESIGN ACTIVITY	SIZE CAGE DRAWING	. N□.	1
		2-6-0949 2-6-0944	T, SCOTT	C 81337	2-6-0953	1
DISTRIBUTION STATEMENT A	INTERPRET THIS DRAWING IN	NEXT ASSY USED ON	APPLICABLE SPEC			1
THIS DOCUMENT IS APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMIT		APPLICATION		SCALE: N/A UNIT WT.	SHEET 1 OF 1	ĺ
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REVISIONS |ZONE|LTR| DESCRIPTION PROJ OFCR APVD DATE NOTES: - INITIAL RELEASE PER DR-S-023-12 12-08-01 T. S. T. S. A REVISED PER DR-S-033-12 T. S. 12-12-14 1. REQUESTS FOR ACCUMARK PATTERN FILES T. S. SHALL BE DIRECTED TO: NAVY CLOTHING & TEXTILE RESEARCH FACILITY (NCTRF) THIS DRAWING HAS BEEN GENERATED AND BUILDING 7 IS MAINTAINED BY A CAD SYSTEM, CHANGES US ARMY NATICK SOLDIER RESEARCH, SHALL ONLY BE INCORPORATED AS DEVELOPMENT & ENGINEERING CENTER DIRECTED BY THE DESIGN ACTIVITY. KANSAS STREET, NATICK, MA 01760 PATTERNS PART OR NOMENCLATURE OR IDENTIFYING NUMBER DESCRIPTION FRONT POCKET 2-6-0954-1 BACK 2-6-0954-2 2-6-0954-3 PLASTIC INSERT 2-6-0954-4 TOP WEBBING 2-6-0954-5  $H\square\square K$ 2-6-0954-6 LOOP 2-6-0954-7  $H\square\square K$ U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: KANSAS STREET, NATICK MA. 01760-5056 ANGLES 12-06-21 |DATE \_ FRACTIONS PATTERN LIST, DRAWN BY H. WELCH 2 PLACE DIM ± — 3 PLACE DIM ± — F. KERRIGAN CHECKED NARC POUCH PROJ OFCR T. SCOTT |APPROVED |T. SCOTT DRAWING NO. APPROVAL DESIGN ACTIVITY SIZE CAGE 81337 T. SCOTT 2-6-0934 2-6-0944 2-6-0954 DISTRIBUTION STATEMENT A APPLICABLE SPEC USED ON NEXT ASSY INTERPRET THIS DRAWING IN ACCURDANCE WITH ASME Y14.100 THIS DOCUMENT IS APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED. SHEET 1 OF 1 APPLICATION |SCALE: N/A |UNIT WT.

REVISIONS |ZONE|LTR| DESCRIPTION PROJ OFCR APVD DATE NOTES: - INITIAL RELEASE PER DR-S-023-12 12-08-01 T. S. T. S. 1. REQUESTS FOR ACCUMARK PATTERN FILES A REVISED PER DR-S-033-12 T. S. 12-12-14 T. S. SHALL BE DIRECTED TO: NAVY CLOTHING & TEXTILE RESEARCH FACILITY (NCTRF) THIS DRAWING HAS BEEN GENERATED AND BUILDING 7 IS MAINTAINED BY A CAD SYSTEM, CHANGES US ARMY NATICK SOLDIER RESEARCH, SHALL ONLY BE INCORPORATED AS DEVELOPMENT & ENGINEERING CENTER DIRECTED BY THE DESIGN ACTIVITY. KANSAS STREET, NATICK, MA 01760 PATTERNS PART OR NOMENCLATURE OR IDENTIFYING NUMBER DESCRIPTION 2-6-0955-1 INNER BACK 2-6-0955-2 DUTER BACK 2-6-0955-3 BOTTOM ZIPPER TOP ZIPPER 2-6-0955-4 2-6-0955-5 INSIDE SUPPORT 2-6-0955-6 HANDLE  $H\square\square K$ 2-6-0955-7 <u>Q</u> U.S. ARMY NATICK SOLDIER RESEARCH, DEVELOPMENT & ENGINEERING CENTER UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: KANSAS STREET, NATICK MA. 01760-5056 ANGLES 12-06-21 |DATE \_ FRACTIONS PATTERN LIST, DRAWN BY H. WELCH 2 PLACE DIM ± — 3 PLACE DIM ± — F. KERRIGAN CHECKED MEDIUM POUCH PROJ OFCR T. SCOTT APPROVED T. SCOTT APPROVAL DESIGN ACTIVITY SIZE CAGE DRAWING NO. 81337 T. SCOTT 2-6-0938 2-6-0944 2-6-0955 APPLICABLE SPEC DISTRIBUTION STATEMENT A USED ON NEXT ASSY INTERPRET THIS DRAWING IN THIS DOCUMENT IS APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED. ACCURDANCE WITH ASME Y14.100 SHEET 1 OF 1 APPLICATION |SCALE: N/A |UNIT WT.

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