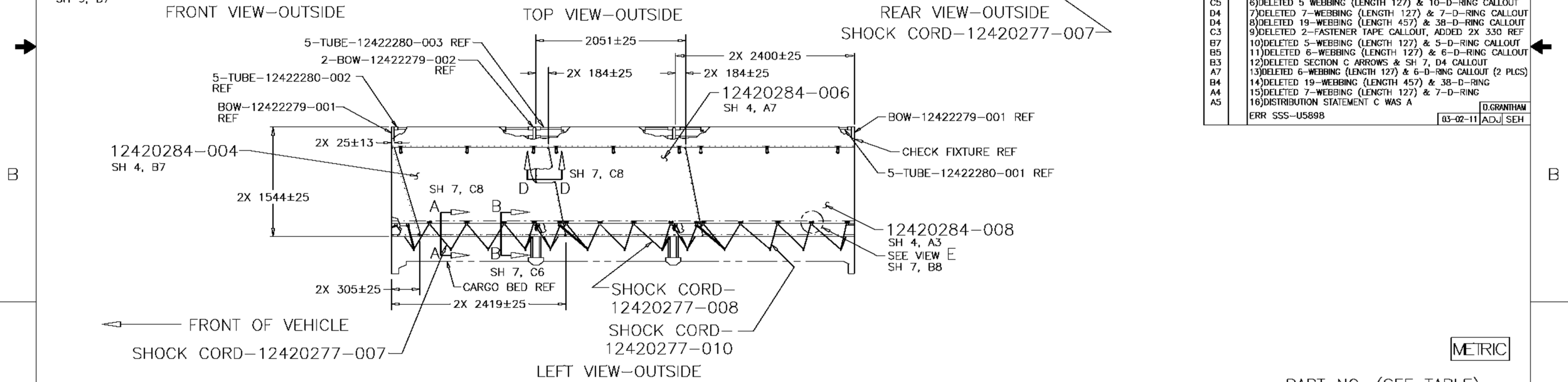
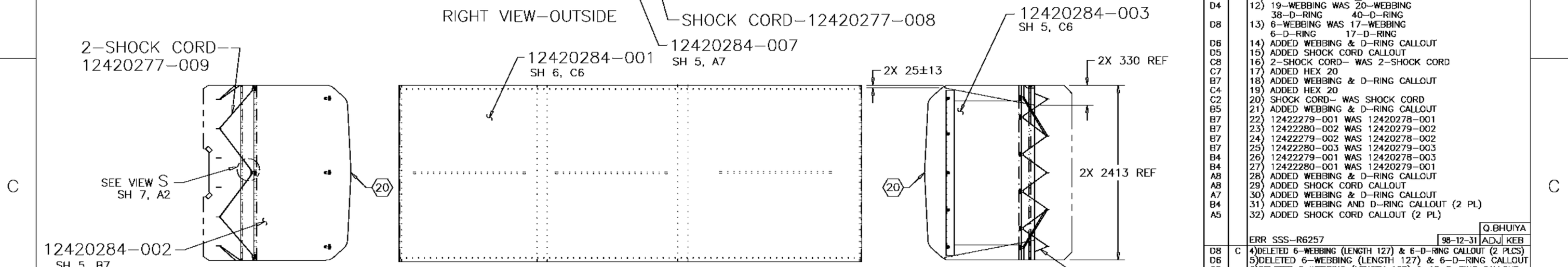
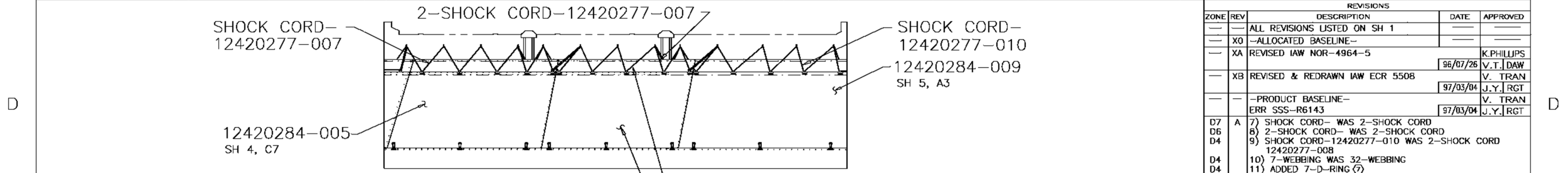


8 7 6 5 4 3 2 1



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
		ALL REVISIONS LISTED ON SH 1		
	X0	-ALLOCATED BASELINE-		
	XA	REVISED IAW NOR-4964-5		K.PHILLIPS
			96/07/26	V.T. DAW
	XB	REVISED & REDRAWN IAW ECR 5508		V. TRAN
			97/03/04	J.Y. RGT
		-PRODUCT BASELINE-		V. TRAN
		ERR SSS-R6143	97/03/04	J.Y. RGT
D7	A	7) SHOCK CORD- WAS 2-SHOCK CORD		
D6		8) 2-SHOCK CORD- WAS 2-SHOCK CORD		
D4		9) SHOCK CORD-12420277-010 WAS 2-SHOCK CORD 12420277-008		
D4		10) 7-WEBBING WAS 32-WEBBING		
D4		11) ADDED 7-D-RING (7)		
D4		12) 19-WEBBING WAS 20-WEBBING		
		38-D-RING 40-D-RING		
D8		13) 6-WEBBING WAS 17-WEBBING		
		6-D-RING 17-D-RING		
D6		14) ADDED WEBBING & D-RING CALLOUT		
D5		15) ADDED SHOCK CORD CALLOUT		
C8		16) 2-SHOCK CORD- WAS 2-SHOCK CORD		
C7		17) ADDED HEX 20		
B7		18) ADDED WEBBING & D-RING CALLOUT		
C4		19) ADDED HEX 20		
C2		20) SHOCK CORD- WAS SHOCK CORD		
B5		21) ADDED WEBBING & D-RING CALLOUT		
B7		22) 12422279-001 WAS 12420278-001		
B7		23) 12422280-002 WAS 12420279-002		
B7		24) 12422279-002 WAS 12420278-002		
B7		25) 12422280-003 WAS 12420279-003		
B4		26) 12422279-001 WAS 12420278-003		
B4		27) 12422280-001 WAS 12420279-001		
A8		28) ADDED WEBBING & D-RING CALLOUT		
A8		29) ADDED SHOCK CORD CALLOUT		
A7		30) ADDED WEBBING & D-RING CALLOUT		
B4		31) ADDED WEBBING AND D-RING CALLOUT (2 PL)		
A5		32) ADDED SHOCK CORD CALLOUT (2 PL)		
			98-12-31	Q.BHUIYA
		ERR SSS-R6257		ADJ KEB
D8	C	4) DELETED 6-WEBBING (LENGTH 127) & 6-D-RING CALLOUT (2 PLCS)		
D6		5) DELETED 6-WEBBING (LENGTH 127) & 6-D-RING CALLOUT		
C5		6) DELETED 5 WEBBING (LENGTH 127) & 10-D-RING CALLOUT		
D4		7) DELETED 7-WEBBING (LENGTH 127) & 7-D-RING CALLOUT		
D4		8) DELETED 19-WEBBING (LENGTH 457) & 38-D-RING CALLOUT		
C3		9) DELETED 2-FASTENER TAPE CALLOUT, ADDED 2X 330 REF		
B7		10) DELETED 5-WEBBING (LENGTH 127) & 5-D-RING CALLOUT		
B5		11) DELETED 6-WEBBING (LENGTH 127) & 6-D-RING CALLOUT		
B3		12) DELETED SECTION C ARROWS & SH 7, D4 CALLOUT		
A7		13) DELETED 6-WEBBING (LENGTH 127) & 6-D-RING CALLOUT (2 PLCS)		
B4		14) DELETED 19-WEBBING (LENGTH 457) & 38-D-RING		
A4		15) DELETED 7-WEBBING (LENGTH 127) & 7-D-RING		
A5		16) DISTRIBUTION STATEMENT C WAS A		
			03-02-11	D.GRANTHAM
		ERR SSS-U5898		ADJ SEH

METRIC

PART NO. (SEE TABLE)

DISTRIBUTION STATEMENT C:
 DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTORS.
 REASON: ADMINISTRATIVE OR OPERATIONAL USE.
 DATE OF DETERMINATION: 02-12-11
 OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO THE U.S. ARMY TANK AUTOMOTIVE AND ARMAMENTS COMMAND, ATTN: SFAE-CSS-MT, WARREN, MICHIGAN 48397-5000.
 DESTRUCTION NOTICE: FOR UNCLASSIFIED, LIMITED DOCUMENTS, DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THE DOCUMENT.

MECHANICAL PROPERTIES	PMIC	A	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	CONTRACT NUMBER	DAAE07-92-C-R001	DESIGN ACTIVITY	U.S. ARMY, TANK AUTOMOTIVE COMMAND
	YP			TOLERANCES ON	CONTRACTOR		STEWART & STEVENSON SERVICES
TS			1 PLACE 2 PLACE	SEALY TEXAS U.S.A.		COVER, ASSEMBLY, FITTED, MTV/LWB	
ELZ			± ±				
RA			THIRD ANGLE PROJECTION	DRAWN BY	D.L.ROBERTS	DATE (YR-MO-DA)	93-01-30
BH				CHECKER	D.CORNWELL	ENGINEER	R.NAWROCKI
BSI			OR	DRAWING APPROVAL - GOVT	M.GRACE	SCALE	1/25
			Y.STEPHENSON	DESIGN APPROVAL - GOVT	M.GRACE	UNIT WT	
			MAT'L ENGR			SHEET	2
			NEXT ASSY USED ON APPLICATION			FILE NAME: 02B4002.DWG	TACOM-D-METRIC

8 7 6 5 4 3 2 1