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NOTES:

1. INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.100.

2 REPLACE EXISTING STRAP (PART OF FN 1) WITH FN 19.

3 RECONFIGURE HAND BRAKES (PART OF FN 1) AS OUTLINED IN VIEW J-J. ASSEMBLE WITH FN 13 (BRACKET, BRAKE) WHERE SHOWN USING EXISTING SCREWS (4X 3/8-16 INCH UNC GRADE 8 X 2.25 INCH LONG), AND NUTS (4X 3/8-16 INCH UNC-3B SELF LOCKING).

4 MARKING:
ALL MARKINGS SHALL BE BLACK ON GREEN OR BROWN BACKGROUND AND GREEN ON BLACK BACKGROUND. ALL MARKINGS COVERED BY CAMOUFLAGE PAINT SHALL BE REMARKED. APPLY THE FOLLOWING NEW MARKINGS IN .7-1.1 INCH HIGH CHARACTERS:
A. STENCIL "TP 70 PSI" ON TOP CENTER FLANGE OF BOTH FENDERS OF TRAILER, APPROXIMATELY AS SHOWN.
B. STENCIL "ACCESSORY BOX" APPROXIMATELY AS SHOWN.
C. STENCIL "LIFT HERE" ADJACENT TO LIFTING EYES, FOUR PLACES ON TRAILER, APPROXIMATELY AS SHOWN.

5 ATTACH BRAKE CABLE (PART OF FN 1) TO FN 10 (BRACKET, BRAKE) USING EXISTING STRAP (PART OF FN 1), SCREWS (4X .312-18 INCH UNC-2A X 1.250 INCH LONG), WASHERS (8X .344 INCH ID X .875 INCH OD X .064 INCH NOM THKNS) AND NUTS (4X 5/16-18 INCH UNC-3B).

6 REMOVE FN 17 (ACCESSORY BOX) AND REINSTALL PLACING 3 OF FN 3 (WASHERS, .344 INCH ID X .875 INCH OD X .064 INCH NOM THKNS) BETWEEN FN 17 AND FN 7 (STEP, FRONT, CURBSIDE) AT EACH FASTENER LOCATION.

7 FN 20 (PLATE, IDENTIFICATION) SHALL BE LOCATED APPROXIMATELY AS SHOWN AND SECURED WITH FN 21 (ADHESIVE).

8 LINE DRILL FN 1 (CHASSIS) IN 2 PLACES USING FN 13 (BRACKET, BRAKE) AS A TEMPLATE. HOLES SHALL BE Ø.403±.007 INCH.

9 INSTALL FN 25 (PLATE, IDENTIFICATION) APPROXIMATELY AS SHOWN. DRILL 4X Ø5.05±0.25 HOLES IN FENDER OF FN 1 (CHASSIS) USING EXISTING HOLE IN FN 25 (PLATE, IDENTIFICATION) AS GUIDE. ASSEMBLE WITH FN 26 (RIVETS).

NOTES: (CONTINUED)

10 REMOVE BRAKE LINE STOWAGE BRACKETS (PART OF FN 1). INSTALL FN 45 (2X PLATE, MOUNTING) USING FN 2 (4X .312-18 INCH UNC 1.250 INCH LONG SCREWS), FN 3 (8X .344 ID X .875 OD X .064 NOM) AND FN 4 (4X .312-18 UNC INCH). REATTACH BRACKETS TO FN 45 (PLATE, MOUNTING) USING EXISTING SCREWS (4X .312-18 INCH UNC X 1.250 INCH LONG) AND NUTS (4X .312-18 UNC INCH).

11. IDENTIFY IN ACCORDANCE WITH MIL-STD-130, METHOD OPTIONAL.

12 FN 27 (FUEL DRUM ADAPTER), FN 28 (DRIVER/PULLER), FN 29 (HAMMER), FN 30 (RODS, GROUND), FN 31 (ELBOW, 90 DEGREE), AND FN 32 (HOSE, DRAIN) SHALL BE STORED IN FN 17 (ACCESSORY BOX). FN 28 (DRIVER/PULLER) SHALL BE DISASSEMBLED FOR STORAGE. REMOVE THE GROUND TERMINAL LUG FROM FN 30 (RODS, GROUND).

13. GROUND WIRE, SUPPLIED WITH FN 30 (RODS GROUND), SHALL BE SOLDER COATED ON BOTH ENDS FOR A LENGTH OF .25 INCH MINIMUM IN ACCORDANCE WITH MANUFACTURER'S COMMERCIAL PRACTICES AND SHALL BE STOWED IN FN 17 (ACCESSORY BOX).

14. ATTACH FN 38 (TAG, INSTRUCTION) TO FN 22 (TERMINAL, LOAD) USING FN 39 (STRAP). INSTALL FN 23 (WASHER, LOCK) AND FN 24 (NUT) ONTO FN 22 (TERMINAL, LOAD) PRIOR TO OVER PACKING AND STORING IN FN 17 (ACCESSORY BOX).

15. FN 37 (EXTINGUISHER, FIRE) SHALL BE OVER PACKED AND SHALL BE STOWED IN FN 17 (ACCESSORY BOX).

16. FN 42, 43, AND 44 (GENERATOR MOUNTING HARDWARE) SHALL BE OVER PACKED AND SHALL BE STOWED IN FN 17 (ACCESSORY BOX).

17. TREAT AND PAINT IN ACCORDANCE WITH MIL-DTL-53072. TOP COAT SHALL BE GREEN 383, COLOR NUMBER 34094 IN ACCORDANCE WITH SAE-AMS-STD-595.

18 TORQUE FASTENER ACCORDING TO THE FOLLOWING LIST:

	THREAD SIZE	TORQUE
FN 2, 4, 6, 12	.312-18 INCH UNC	30-37 N-m.
FN 34, 36	.625-11 INCH UNC	259-316 N-m.
FN 47, 50	.190-32 INCH UNC	3.3-3.9 N-m.
FN 53, 54	.25-20 INCH UNC	15-18 N-m.

REVISIONS

ZONE	LTR	DESCRIPTION	DATE	APPROVED
	F	SERVICE SIGN OFF	12-06-01	MDR
	G	SEE ECP NO. 12HE007200	12-09-27	MDR
	H	SEE ECP NO. 13CE004300	13-10-30	MDR
	J	SEE ECP NO. 17CE001900	17-05-30	RLM
	K	SEE ECP NO. 18HE000200	18-01-17	RLM
	L	SEE ECP NO. 19HE001100	19-08-09	CRG

CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.

04-5106

04-5105

04-3116

04-3115

04-3114

04-3112

04-3111

04-3106

04-3105

04-3102

04-3101

04-2113

04-2112

04-2111

04-2103

04-2102

04-2101

NEXT ASSY

USED ON

APPLICATION TABLE

04-5106

04-5105

04-3116

04-3115

04-3114

04-3112

04-3111

04-3106

04-3105

04-3102

04-3101

04-2113

04-2112

04-2111

04-2103

04-2102

04-2101

NEXT ASSY

USED ON

APPLICATION TABLE

18-3106

18-3105

18-3102

18-3101

18-2113

18-2112

18-2111

18-2103

18-2102

18-2101

NEXT ASSY

USED ON

APPLICATION TABLE

18-3106

18-3105

18-3102

18-3101

18-2113

18-2112

18-2111

18-2103

18-2102

18-2101

NEXT ASSY

USED ON

APPLICATION TABLE

DOD RELEASE

	DESIGN	PRODUCTION		
AIR FORCE				
ARMY	T.DOOLEY	D.NGUYEN		
NAVY				
MARINE CORPS				
			SEE TABLE	SEE TABLE
			NEXT ASSY	USED ON
			APPLICATION	

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MM
TOLERANCES ANGLES ± 1.0°
2 PLACE DECIMALS ± 0.38
1 PLACE DECIMALS ± 0.8
FRACTIONS ±

MATERIAL

SEE PARTS LIST

CONTRACT NO.
W15P7T-04-D-A003

DATE 04-09-24

PREPARED J.CARRICO 09-01-29

CHECKED R.LEIRMO 09-01-29

ENGINEER R.CHANGELA 09-01-29

DEPT OF DEFENSE PROJECT MANAGER
MOBILE ELECTRIC POWER

MARK D. ROONEY

DOD PROJECT MANAGER
EXPEDITIONARY ENERGY & SUSTAINMENT SYSTEMS
WASHINGTON, D.C.

TRAILER,
GENERATOR ASSEMBLY, M200A1
GENERATOR ASSEMBLY

SIZE D

CAGE CODE 30554

DRAWING NO. 04-21234

SCALE 3/32

REV LETTER L

SHEET 1 OF 4

DISTRIBUTION STATEMENT A.
APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION IS UNLIMITED.

8

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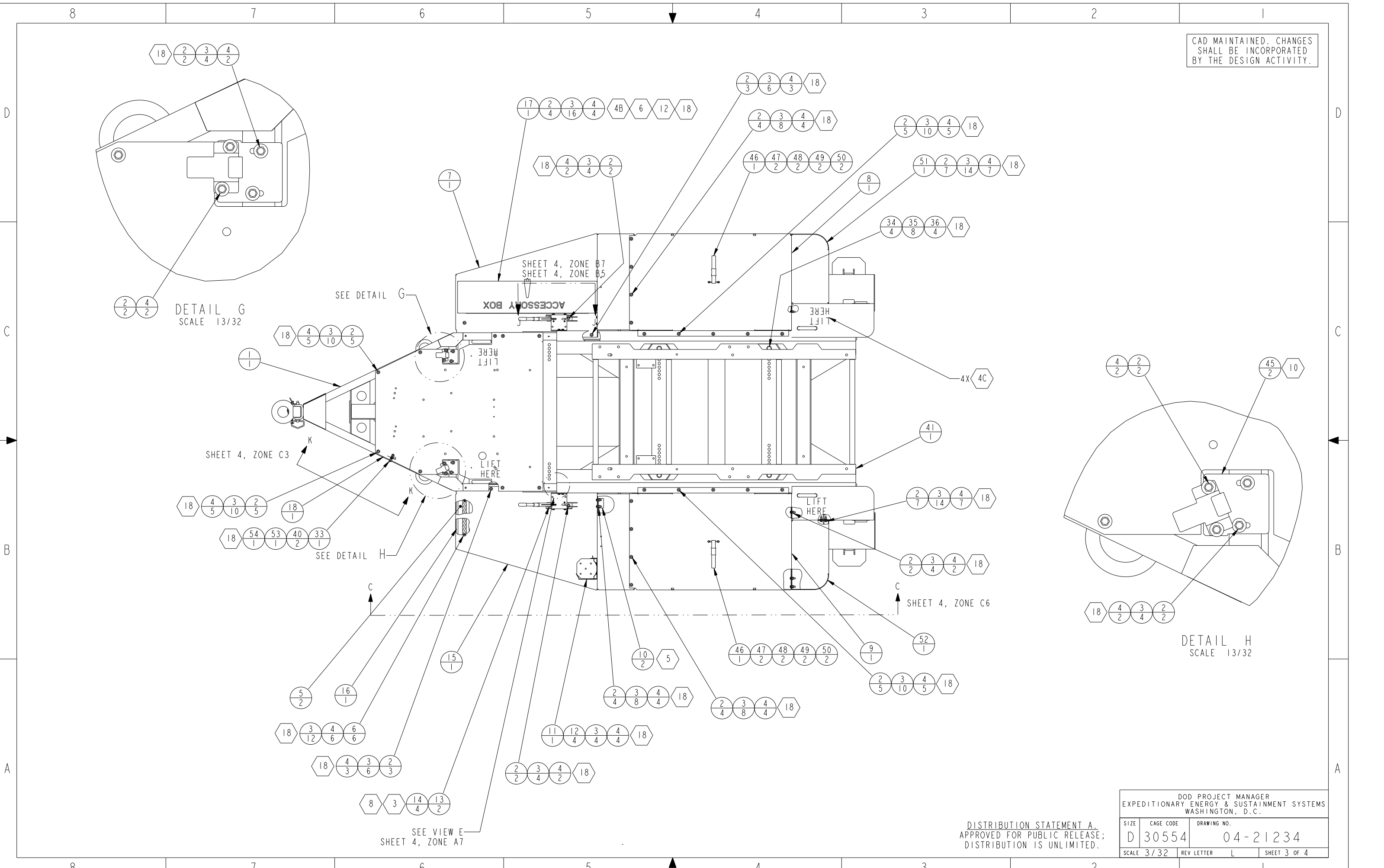
3

2

1

[illegible]

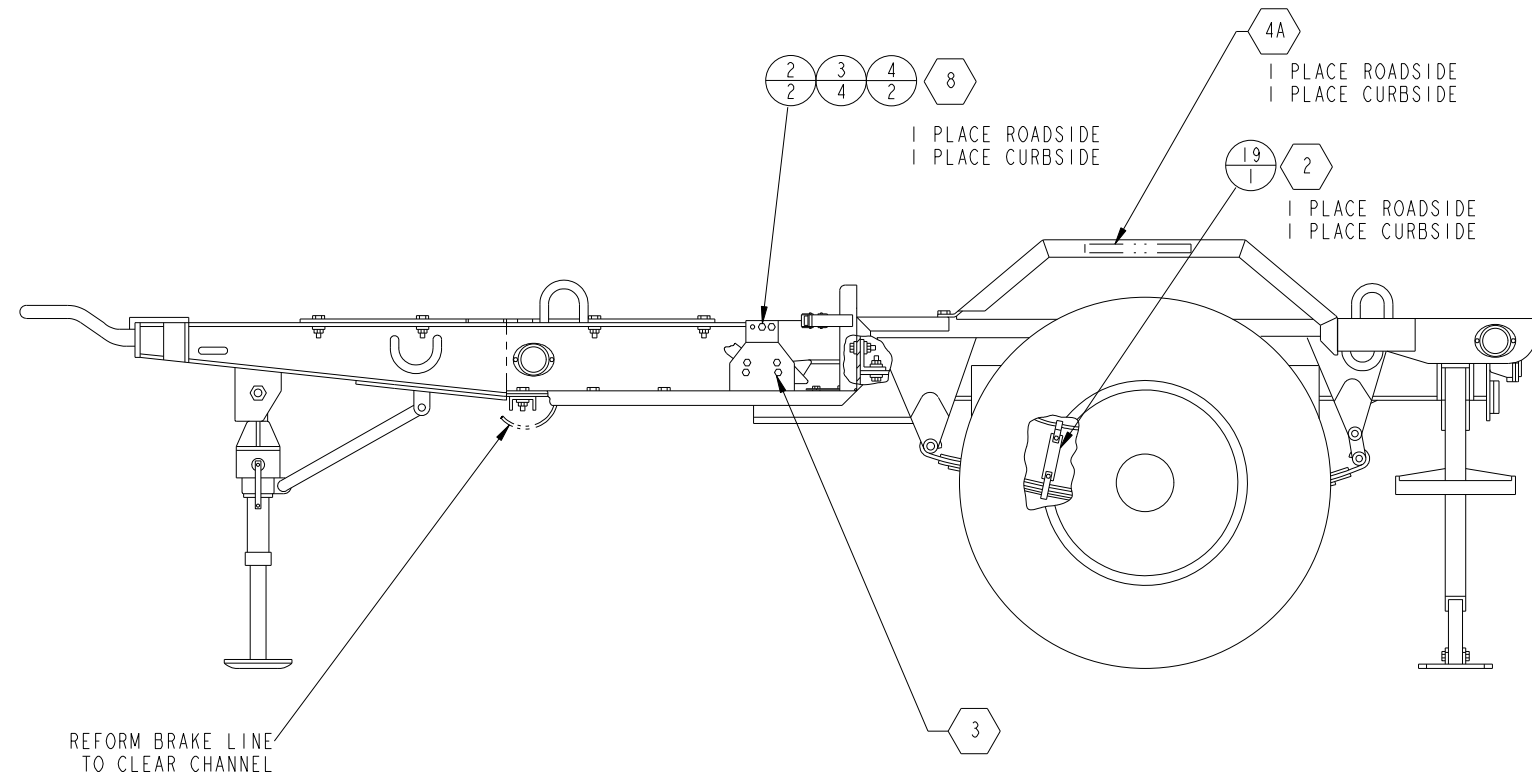
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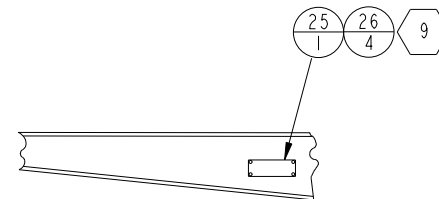
DISTRIBUTION STATEMENT A.
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DISTRIBUTION IS UNLIMITED.

DOD PROJECT MANAGER EXPEDITIONARY ENERGY & SUSTAINMENT SYSTEMS WASHINGTON, D.C.			
SIZE	CAGE CODE	DRAWING NO.	
D	30554	04-21234	
SCALE 3/32	REV LETTER L	SHEET 3 OF 4	

CAD MAINTAINED. CHANGES
SHALL BE INCORPORATED
BY THE DESIGN ACTIVITY.



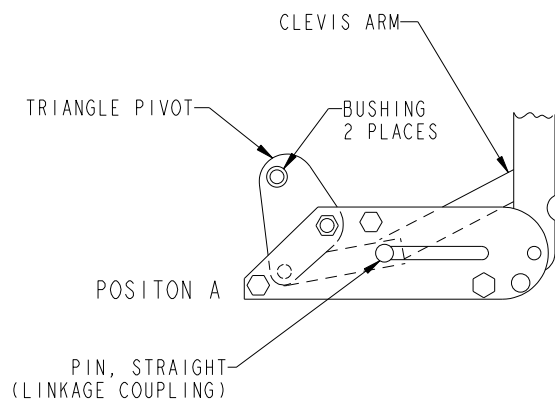
VIEW C-C
SHEET 3, ZONE B3



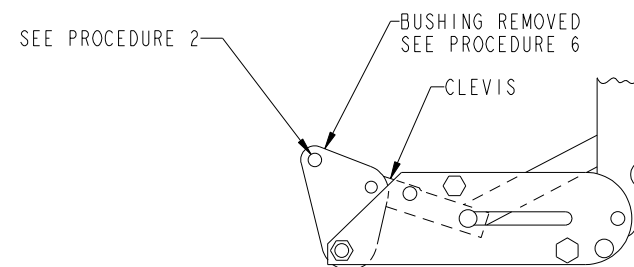
VIEW K-K
SHEET 3, ZONE B8
SCALE 1/10
ROTATED 26° CCW

PROCEDURE:

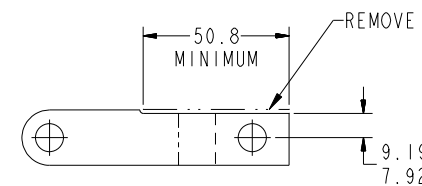
1. DISASSEMBLE TRIANGULAR PIVOT FROM BRAKE HANDLE ASSEMBLY AND REMOVE BUSHING.
2. NOTE ORIENTATION OF TRIANGULAR PIVOT AND DISASSEMBLE CLEVIS. ENLARGE IN-LINE HOLE TO $\varnothing 9.8^{+0.00}_{-0.08}$.
3. DISASSEMBLE CLEVIS FROM ARM AND MODIFY CLEVIS AS SHOWN.
4. REMOVE NUT, BOLT AND STANDOFF FROM POSITION MARKED A.
5. REVERSE AND INSTALL TRIANGULAR PIVOT THERE, ASSEMBLING THROUGH THE REMAINING BUSHING IN THE TRIANGULAR PIVOT USING HARDWARE REMOVED IN PROCEDURE 1.
6. REATTACH CLEVIS TO ARM, WITH ALTERED EDGE UP, AND REASSEMBLE WITH TRIANGULAR PIVOT AT HOLE FROM WHICH BUSHING WAS REMOVED.
7. INSTALL SPACERS, FIND NO. 14, BETWEEN BRACKET, FIND NO. 13, AND BRAKE HANDLE ASSEMBLY, ON MOUNTING SCREWS.



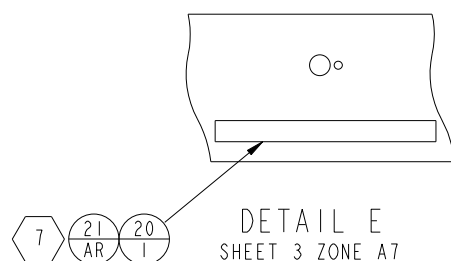
VIEW J-J
SHEET 3, ZONE C5
EXISTING CONFIGURATION



VIEW J-J
SHEET 3, ZONE C5
REVISED CONFIGURATION



CLEVIS ALTERATION



DETAIL E
SHEET 3 ZONE A7
SCALE 1/1

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DOD PROJECT MANAGER EXPEDITIONARY ENERGY & SUSTAINMENT SYSTEMS WASHINGTON, D.C.			
SIZE D	CAGE CODE 30554	DRAWING NO. 04-21234	
SCALE 3/32	REV LETTER L	SHEET 4 OF 4	