

U.S. Department of Transportation

Federal Highway Administration 400 Seventh St., SW. WashIngton, D C. 20590

Refer To: HSA-CC65

JUL 1 d 1920

Mr. Dave Gertz Director of Engineering TrafFix Devices, Inc. 220 Calle Pintoresco San Clemente, CA 92672

Dear Mr. Gertz:

Mr. Richard Powers of my staff has received your April 20 letter and your June 6 follow-up which included additional test reports and other information on your Scorpion 10,000 truck-mounted attenuator (TMA). In your June 2 1 letter you sent corrected pages for incorporation into the original test reports. You requested that the basic design (cartridge section) be accepted for use as a National Cooperative Highway Research Program (NCHRP) Report 350 device at test level 2 (TL-2) and that an extended design (strut and cartridge sections) be accepted at Report 350 test level 3 (TL-3). To support your request, you also submitted six test reports prepared by the KARCO Engineering Automotive Research Center in Adelanto, California. Two of these test reports covered NCHRP Report 350 tests 2-50 and 2-5 1 for TL-2 certification. The other four covered tests 3-50 and 3-5 1 plus optional tests 3-52 and 3-53 for TL-3 certification. Summary sheets for each of these six tests are shown in Enclosure 1. In each test, the support vehicle was a 9000 kg (19,842 pound) dump truck. Maximum reported roll-ahead of the support truck was 5.56 m (18.2 feet) in test 3-5 1.

The TL-2 design, called the Scorpion A 10,000 and shown in Enclosure 2, consists of 64-kg (141-pound) mounting hardware, a 310-kg (683-pound) steel back-up structure (Enclosure 2A) and a 255-g (562-pound) cartridge section consisting of aluminum honeycomb inside three separate aluminum boxes. These three energy-absorbing units are supported by and within a 114-mm (4.5-inch) diameter tubular aluminum frame. This design is 2060-mm (81-inches) long and its total weight, including the mounting hardware is 629 kg (1386 pounds).

The TL-3 design, called the Scorpion C 10,000 and shown in Enclosure 3, adds a 1500-mm (59-inches) long crushable aluminum strut section between a back-up structure and the cartridge assembly used by itself in the TL-2 design. The strut weighs 249 kg (549 pounds). The total length of the TL-3 design is 3560-mm (140-inches) and it weighs 632 kg (1393 pounds), including mounting hardware weighing 64 kg (141 pounds) and a back up plate that also weighed 64 kg (14 1 pounds). The backup plate used in the TL-3 tests was different from the one used in the TL-2 test series and is shown in Enclosure 3A.

Both units are 2440-mm (96-inches) wide, 635-mm (25-inches) deep, and have a ground clearance of approximately 305-mm (12 inches) when lowered to their operating positions. Telephone conversations between you and Mr. Powers of my staff indicated that you were requesting acceptance of either backup design for use with either the TL-2 or the TL-3 TMAs. If the heavier backup is used with the TL-3 model, the total weight of the TMA, including its mounting hardware would be approximately 878 kg (1935 pounds).

Based on a review of the test reports and crash test videotapes, I agree that the cartridge, when used alone (the Scorpion A 10,000) meets NCHRP Report 350 TL-2 evaluation criteria and that when used in combination with the strut, the Scorpion C 10,000 TMA satisfies TL-3 evaluation criteria. Either design may be used with either of the tested backup plates and both are considered acceptable for use on the National Highway System (NHS). This acceptance assumes that production models will be essentially identical to the prototype designs that were tested and that you will be able to certify to users that the product supplied has the same internal and external dimensions and construction as the tested models. Since these are both proprietary designs, their use on the NHS, when specified by the contracting agency, is subject to the conditions listed in Title 23, Code of Federal Regulations, Section 635.411. A copy of this regulation is enclosed (Enclosure 4) for your ready reference.

The tests recommended in NCHRP Report 350 address only the crash performance of a TMA. Consequently, as with all TMA acceptances, this letter is not intended to address other performance factors such as long-term durability, the mobility of the support vehicle, the effects of road-induced vibration, or the influence of temperature and moisture variations. Additionally, this acceptance is based on the Scorpion 10,000 performance when it is used behind a support vehicle weighing approximately 9000 kg (19,842 pounds). The use of significantly lighter or heavier vehicles is not recommended unless tests are conducted using lighter or heavier support trucks.

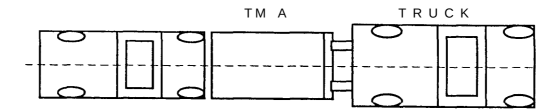
Since numerous errata sheets were submitted to supplement the original test reports, I would appreciate two complete copies of each of the corrected test reports for our files. Please call Mr. Powers of my staff at (202) 366-1320 if you have any quetions regarding this acceptance lcttcr.

Sincerely yours,

Colem

Frederick G. Wright, Jr. Program Manager, Safety

6 Enclosures



GENERAL INFORMATION

TEST AGENCY	KARCO ENGINEERING
TEST NO.	2-50
DATE	05/10/00 in the state of the st
TEST ARTICLE	
ТҮРЕ	TRUCK MOUNTED ATTENUATOR
INSTALLATION LENGTH (m)	N/A
DIMENSIONS OF KEY ELEMENTS	N/A
SOIL TYPE AND CONDITION	N/A
TEST VEHICLE	
ТҮРЕ	PRODUCTION
DESIGNATION	820C
MODEL	FORD FESTIVA
MASS (CURB)	: 798 kg
MASS (TEST INERTIAL)	794 kg
DUMMY(s) MASS	N/A with a start start
GROSS STATIC WEIGHT	871 kg
IMPACT CONDITIONS	
SPEED (km/h)	73.0
ANGLE (Deg.)	0
IMPACT SEVERITY (kJ)	N/A
EXIT CONDITIONS	······································
SPEED (km/h)	0
ANGLE (Deg.)	0

OCCUPANT RISK VALUES

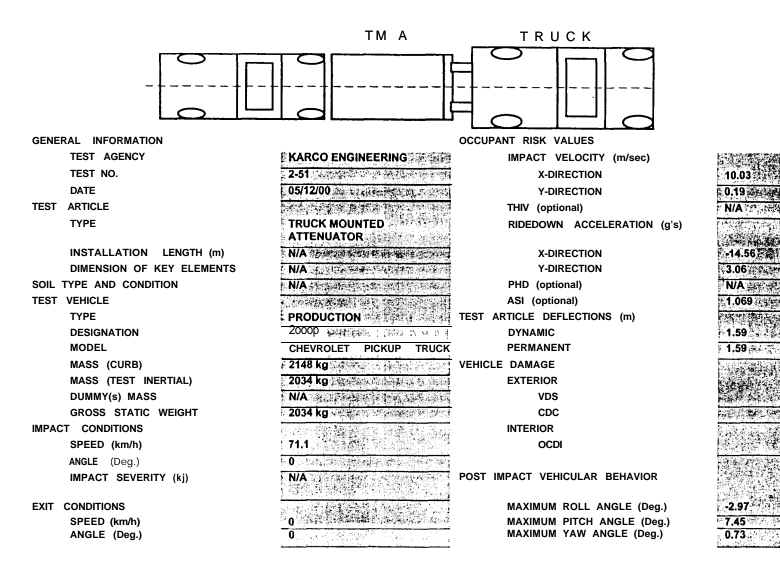
IMPACT VELOCITY (m/sec_
X-DIRECTION
Y-DIRECTION
THIV (optional)
RIDEDOWN ACCELERATION (q's)
X-DIRECTION
Y-DIRECTION
PHD (optional)
ASI (optional)
TEST ARTICLE DEFLECTIONS (m)
DYNAMIC
PERMANENT
VEHICLE DAMAGE
EXTERIOR
VDS
CDC
INTERIOR
OCDI
0001
POST IMPACT VEHICULAR BEHAVIOR
MAXIMUM ROLL ANGLE (Deg.)
MAXIMUM PITCH ANGLE (Deg.)
MAXIMUM YAW ANGLE (Deg.)



.

KAR200 17-06

SUMMARY OF RESULTS FOR TEST NO. 2-51



KAR20017-07

SUMMARY OF RESULTS FOR TEST NO. 3-50

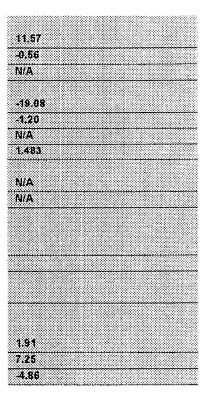
GENERAL INFORMATION

TEST AGENCY TEST NO. DATE TEST ARTICLE TYPE **INSTALLATION LENGTH (m)** SIZE AND/OR DIMENSION OF KEY ELEMENTS SOIL TYPE AND CONDITION TEST VEHICLE TYPE DESIGNATION MODEL MASS (CURB) MASS (TEST INERTIAL) DUMMY(s) MASS GROSS STATIC WEIGHT IMPACT CONDITIONS SPEED (km/h) ANGLE (Deg.) **IMPACT SEVERITY** (kJj EXIT CONDITIONS SPEED (km/h) ANGLE (Deg.)

	00
KARCO ENGINEERING	
3-50	
03/09/00	
TRUCK MOUNTED ATTENUATOR	
N/A	
N/A	
N/A	
PRODUCTION	TE
8200	
FORD FESTIVA	
796.4 kg	VE
883.4 kg	
160 kg	
883.4 kg	
100.1	
0	
N/A	ΡU
0	
0	
*	

OCCUPANT RISK VALUES IMPACT VELOCITY (misec) X-DIRECTION Y-DIRECTION THIV (optional) **RIDEDOWN ACCELERATION (g's)** X-DIRECTION Y-DIRECTION PHD (optional) ASI (optional) ST ARTICLE DEFLECTIONS (m) DYNAMIC PERMANENT EHICLE DAMAGE EXTERIOR VDS CDC INTERIOR OCDI

PUS I IMPAC; I VEHICULAR BEHAVIOR MAXIMUM ROLL ANGLE (Deg.) MAXIMUM PITCH ANGLE (Deg.) MAXIMUM YAW ANGLE (Deg.)



KAR III MAL

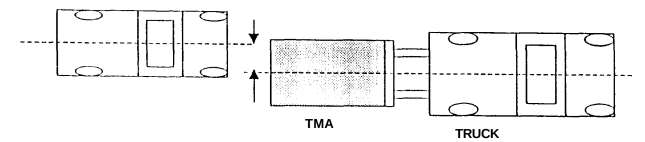
SUMMARY OF RESULTS FOR TEST NO. 3-51

GENERAL INFORMATION

GENERAL INFORMATION		OCCUPANT RISK VALUES	
TEST AGENCY	KARCO ENGINEERING	IMPACT VELOCITY (m/sec)	
TEST NO.	3-51	- X-DIRECTION	11.25
DATE	03/17/00	- Y-DIRECTION	.02
TEST ARTICLE		- THIV (optional)	-N/A
ТҮРЕ	TRUCK MOUNTED ATTENUATOR	RIDEDOWN ACCELERATION (g's)	
INSTALLATAION LENGTH (m)	N/A	X-DIRECTION	-18.61
SIZE AND/OR DIMENSION OF KEY ELEMENTS	N/A	Y-DIRECTION	-5.42
SOIL TYPE AND CONDITION	N/A	PHD (oplional)	N/A
TEST VEHICLE		ASI (oplional)	1.177
ТҮРЕ	PRODUCTION	IEST ARTICLE DEFLECTIONS (m)	
DESIGNATION	2000P	DYNAMIC	N/A
MODEL	CHEVROLET PICKUP TRUCK	PERMANENT	N/A
MASS (CURB)	1969.2 kg	VEHICLE DAMAGE	
MASS (TEST INERTIAL)	1961.0 kg	EXTERIOR	
DUMMY(s) MASS	N/A	VDS	
GROSS STATIC WEIGHT	1961.0 kg	CDC	
IMPACT CONDITIONS		INTERIOR	
SPEED (km/h)	99.0	OCDI	
ANGLE (Deg.)	0	—	
IMPACT SEVERITY (kJ)	N/A	POST IMPACT VEHICULAR BEHAVIOR	
EXIT CONDITIONS		MAXIMUM ROLL ANGLE (Deg.)	-2.32
SPEED (km/h)	0	MAXIMUM PITCH ANGLE (Deg.)	5.92
ANGLE (Deg.)	ο	MAXIMUM YAW ANGLE (Deg.)	3.97

KAR20317-03

SUMMARY OF RESULTS FOR TEST NO. 3-52



GENERAL INFORMATION

TEST AGENCY

TEST NO.

DATE

TEST ARTICLE

TYPE

INSTALLATION LENGTH)m) SIZE AND/OR DIMENSION OF KEY ELEMENTS

SOIL TYPE AND CONDITION

TEST VEHICLE

TYPE DESIGNATION

MODEL

MASS (CURB)

MASS (TEST INERTIAL) DUMMY(s)MASS

GROSS STATIC WEIGHT

IMPACT CONDITIONS

SPEED (km/h)

ANGLE (Deg.)

IMPACT SEVERITY (kj)

EXIT CONDITIONS

SPEED (km/h)

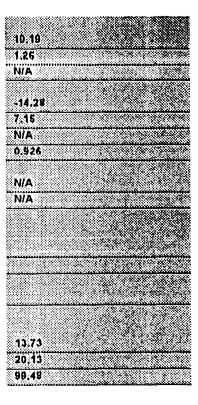
ANGLE (Deg.)

05/05/00)			
••••••••••••••••••••••••••••••••••••••	******	******	•••••	*****
TRUCK	MOUNT	ED A	TTENU	ATOR
5.98		*****	••••••	
N/A		<u></u>	<u></u>	•
N/A	****	*****	••••	******
PRODU	CTION			
2000P				
CHEVR	OLET C	HEYE	NNE	******
1722 kg	1			
2012 kg		•••••	,	•••••
N/A	<u></u>			<u></u>
2012 kg		ب به ده د به به	•••••	
	. <u></u>			<u></u>
98.7				
0				
N/A				*******

OCCUPANT RISK VALUES IMPACT VELOCITY (m/sec) X-DIRECTION Y-DIRECTION r ı 🗤 (optional) RIDEDOWN ACCELERATION (g's) X-DIRECTION Y-DIRECTION PHD (optional) ASI (optional) TEST ARTICLE DEFLECTIONS (II) DYNAMIC PERMANENT VEHICLE DAMAGE EXTERIOR VDS

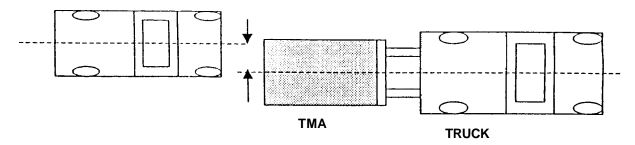
vds vCDC INTERIOR oC**DI**

POST IMPACT VEHICULAR BEHAVIOR ' MAXIMUM ROLL ANGLE (Dcg.) MAXIMUM PITCH ANGLE (Dcg.) MAXIMUM YAW ANGLE (Dcg.)



KAR20017-05

SUMMARY OF RESULTS FOR TEST NO. 3-53



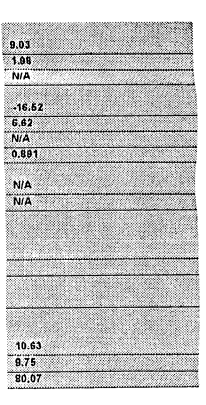
GENERAL INFORMATION

TEST AGENCY TEST NO. DATE EST ARTICLE TYPE INSTALLATION LENGTH (m) SIZE AND/OR DIMENSION OF KEY ELEMENTS SOIL TYPE AND CONDITION EST VEHICLE TYPE DESIGNATION MODEL MASS (CURB) MASS (TEST INERTIAL) DUMMY(s) MASS GROSS STATIC WEIGHT MPACT CONDITIONS SPEED (km/h) ANGLE (Deg.) **IMPACT SEVERITY (kJ)** EXIT CONDITIONS SPEED (km/h) ANGLE (Deg.)

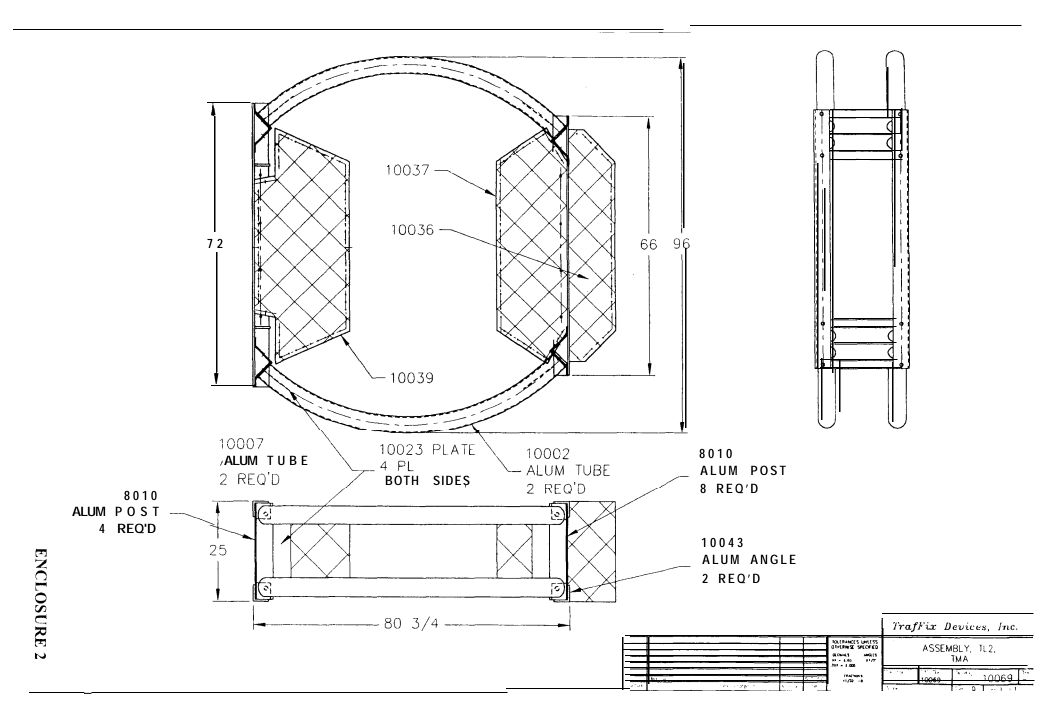
KARCO	ENGINE	ERINC	l 		
3.53					
04/04/00					
					i i
TRUCK I	NOUNTE	ed at	renua	TOR	ŝ.
N/A			•••••••		<u>.</u>
N/A					
N/A					ě
					ŝ
PRODUC	TION				Ň
	,110N				8
2000P	وي المراجع الم	ىرىيى ئىرىيە			č,
CHEVRO	ILET CI	HEYEN	INE		Č.
1947.9 k	g				3
2024.6 k	a		••••••	*********	š.
N/A					ŝ
da shiri contra					
2024.8 k	<u>y</u>				Ě.
					8
97.4					
10					
N/A				*********	8
	<u></u>				
0					

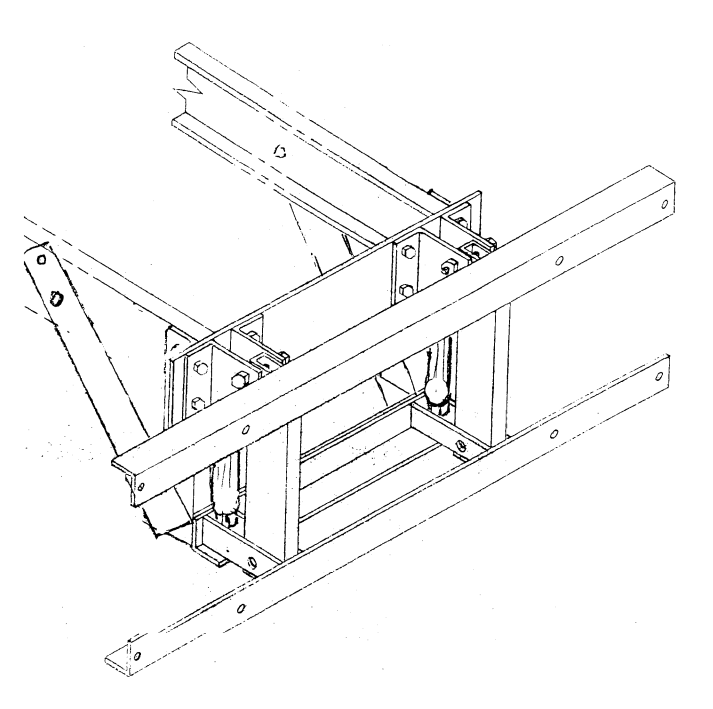
CCUPANT RISK VALUES IMPACT VELOCITY (m/sec) X-DIRECTION Y-DIRECTION TIIIV (optional) **RIDEDOWN ACCELERATION (y's)** X-DIRECTION Y-DIRECTION PHD (optional) ASI (oplional) TEST ARTICLE DEFLECTIONS (m) DYNAMIC PERMANENT /EHICLE DAMAGE EXTERIOR VDS CDC INTERIOR OCDI POST IMPACT VEHICULAR BEHAVIOR

MAXIMUM ROLL ANGLE (Deg.) MAXIMUM PITCH ANGLE (Deg.) MAXIMUM YAW ANGLE (Deg.)

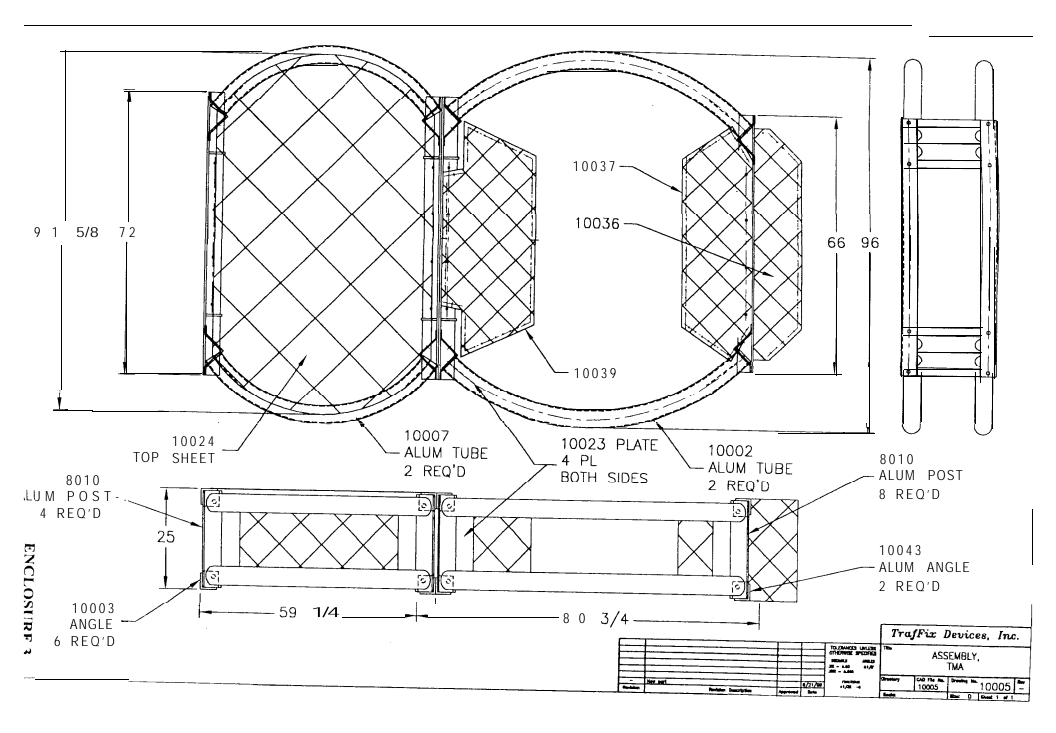


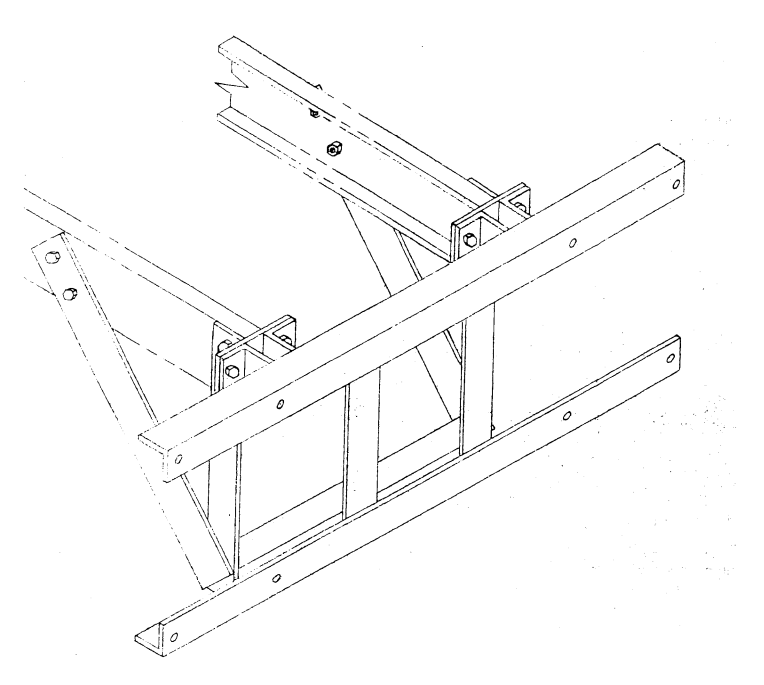
KAR20017-04





ENCLOSURE 2A





Sec. 635.411 Material or product selection.

(a) Federal funds shall not participate, directly or indirectly, in payment for any premium or royalty on any patented or proprietary material, specification, or process specifically set forth in the plans and specifications for a project, unless:

(1) Such patented or proprietary item is purchased or obtained through competitive bidding with equallysuitable unpatented items; or

(2) The State highway agency certifies either that such patented or proprietary item is essential for synchronization with existing highway facilities, or that no equally suitable alternate exists; or

(3) Such patented or proprietary item is used for research or for a distinctive type of construction on relatively short sections of road for experimental purposes.

(b) When there is available for purchase more than one nonpatented, nonproprietary material, semifinished or finished article or product that will fulfill the requirements for an item of work of a project and these available materials or products are judged to be of satisfactory quality and equally acceptable on the basis of engineering analysis and the anticipated prices for the related item(s) of work are estimated to be approximately the same, the PS&E for the project shall either contain or include by reference the specifications for each such material or product that is considered acceptable for incorporation in the work. If the State highway agency wishes to substitute some other acceptable material or product for the material or product designated by the successful bidder or bid as the lowest alternate, and such substitution results in an increase in costs, there will not be Federal-aid participation in any increase in costs.

(c) A State highway agency may require a specific material or product when there are other acceptable materials and products, when such specific choice is approved by the Division Administrator as being in the public interest. When the Division Administrator's approval is not obtained, the item will be nonparticipating unless bidding procedures are used that establish the unit price of each acceptable alternative. In this case Federal-aid participation will be based on the lowest price so established.

(d) Appendix A sets forth the FHWA requirements regarding (1) the specification of alternative types of culvert pipes, and (2) the number and types of such alternatives which must be set forth in thespecifications for various types of drainage installations.

(e) Reference in specifications and on plans to single trade name materials will not be approved on Federal-aid contracts.