

August 29, 2002

HSA-10/CC-76

Dean C. Alberson, Ph.D., P.E.
Associate Research Engineer
Texas Transportation Institute
3135 TAMUS
College Station, TX 77843-3135

Dear Dr. Alberson:

In your January 29 letter to Mr. Michael Halladay, you requested the Federal Highway Administration's acceptance of a terminal designed for use with a 3-strand cable guardrail. To support your request, you also sent copies of a Texas Transportation Institute report dated March 2002, entitled "Crash Testing and Evaluation of a New Terminal for Cable/Wire Rope Guardrail," and copies of the crash test videotapes. After staff review of the reported tests, we requested an additional test, NCHRP Report 350 test 3-30. This test was successfully conducted on February 13 and a revised report was sent to Mr. Halladay with your March 6 letter. Based on mutual agreement between our respective staffs, a decision was then made to run a second reverse-direction test (NCHRP Report 350 test 3-39) at an impact point considered to be more critical than that assumed for the original 3-39 test. Significant design changes were made before a successful test was run, the results of which were documented in a separate TTI report, dated August 2002, entitled "NCHRP Report 350 Test 3-39 with 820C Vehicle on the New Cable Terminal."

The final design consists of three proprietary Cable Release Posts (CRP posts) on 1900-mm centers. These posts are two-part posts comprised of a 900-mm long W150 x 14 upper post and a 1980-mm long W150 x 22 anchor post. Each CRP post is used to anchor one of the three wire ropes in the cable guardrail. The cables were 19-mm diameter 3 x 7 wire rope. Standard line posts (S75 x 8 x 1600) with soil plates were used for the remainder of the 106-m long test installation, except for the second 3-39 test, which used 6kg/m (4lb/ft) Marion Steel Rib-Bak U-channel posts. Either type post can be used in this terminal. The first line post (post 4) was installed 1900 mm from the third CRP post, line posts 5 through 9 were on 2000-mm centers and the remaining length of need posts were on 5000-mm centers. Design details and layout dimensions are shown in Enclosure 1. The cable barrier was installed as a median barrier with the top and bottom cables on the field side of the barrier and the center cable on the impact side. Cable heights were 520 mm, 640 mm, and 750 mm to the center of the cables (for the S75 x 8 line posts) and each cable was tensioned to 25 kN (5620 lbs) for the ambient temperature at the test site of approximately 28 degrees C. Cable heights when U-channel posts were used were 530 mm, 615 mm, and 725 mm due primarily to the locations of the pre-punched holes in these posts. From post 9, the middle cable was lowered until it was just

above the bottom cable at post 7 through post 4. Patented locking hook bolts were used throughout the terminal area to delay release of the cables in a crash. These special bolts must also be used in the terminal in place of standard J-bolts when S75 x 8 steel posts are used in lieu of the U-channel posts. Spring compensators were not used in the final design to further limit cable deflections at the terminal.

Based on staff review of the results of the five NCHRP Report 350 tests that were conducted (and summarized in Enclosure 2), I agree that tests 3-31, 3-32, and 3-33 can be waived, and that your cable guardrail terminal as described above meets the appropriate evaluation criteria for a test level 3 (TL-3) guardrail anchor. Your proprietary design may be used on the National Highway System when selected by the contracting authority under the provisions of Title 23, Code of Federal Regulations, Section 635.411. Based on the reported test conditions, the barrier length of need should be considered to begin 300 mm downstream from the first line post (post 4). This terminal may also be used to anchor a roadside cable barrier (i.e., one with all three cables on the impact side of the line posts) provided the cable heights in the terminal are adjusted to match the tested design described above.

Because this terminal has been designed to withstand cable tension significantly higher than the generic 3-strand cable guardrail, adequate anchorage must be provided for each CRP anchor post. All testing was done with these posts installed in a compacted NCHRP Report 350 strong soil. In some soils, it is assumed that foundation tubes or concrete footings may be required to establish and maintain cable tension. Cable tension must be initially set based on ambient air temperature. I assume that users of this terminal will be provided installation/maintenance guidelines that correlate proper cable tension to temperature and describe a method or methods for measuring the tension with reasonable accuracy. I would appreciate receiving a copy of such guidelines for our files when they become available.

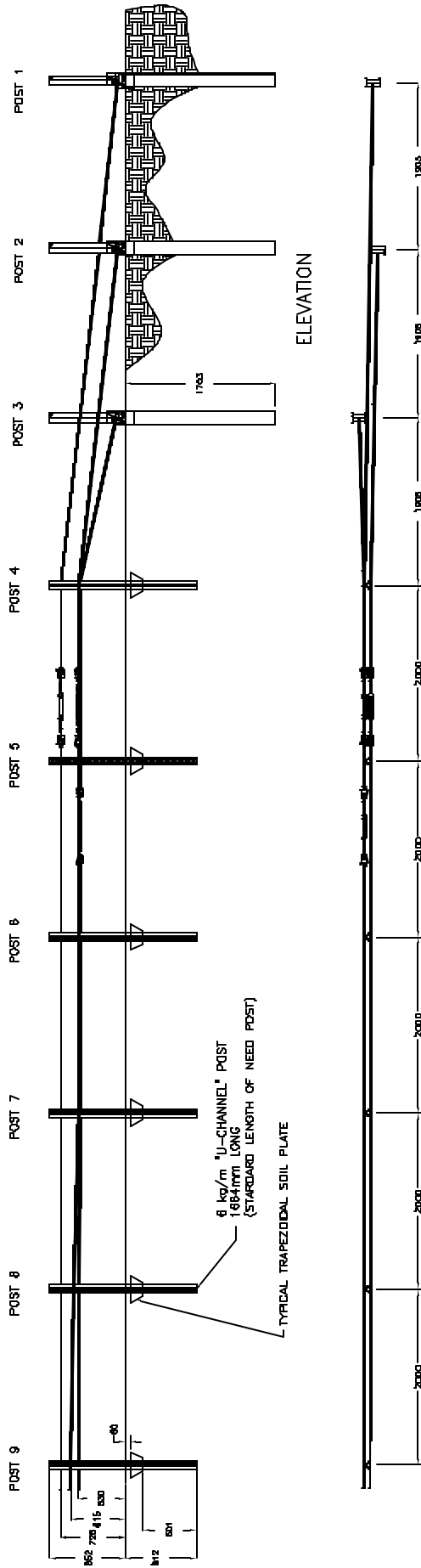
Sincerely yours,

(original signed by Janet A. Coleman)

for

Carol H. Jacoby, P.E.
Director, Office of Safety Design

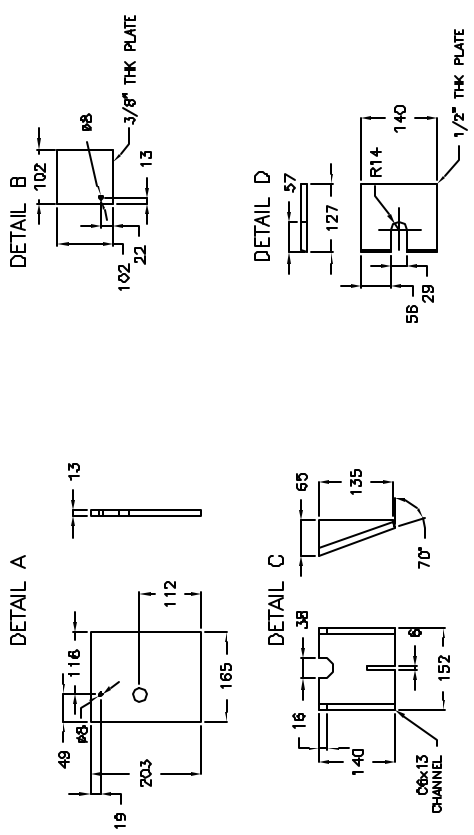
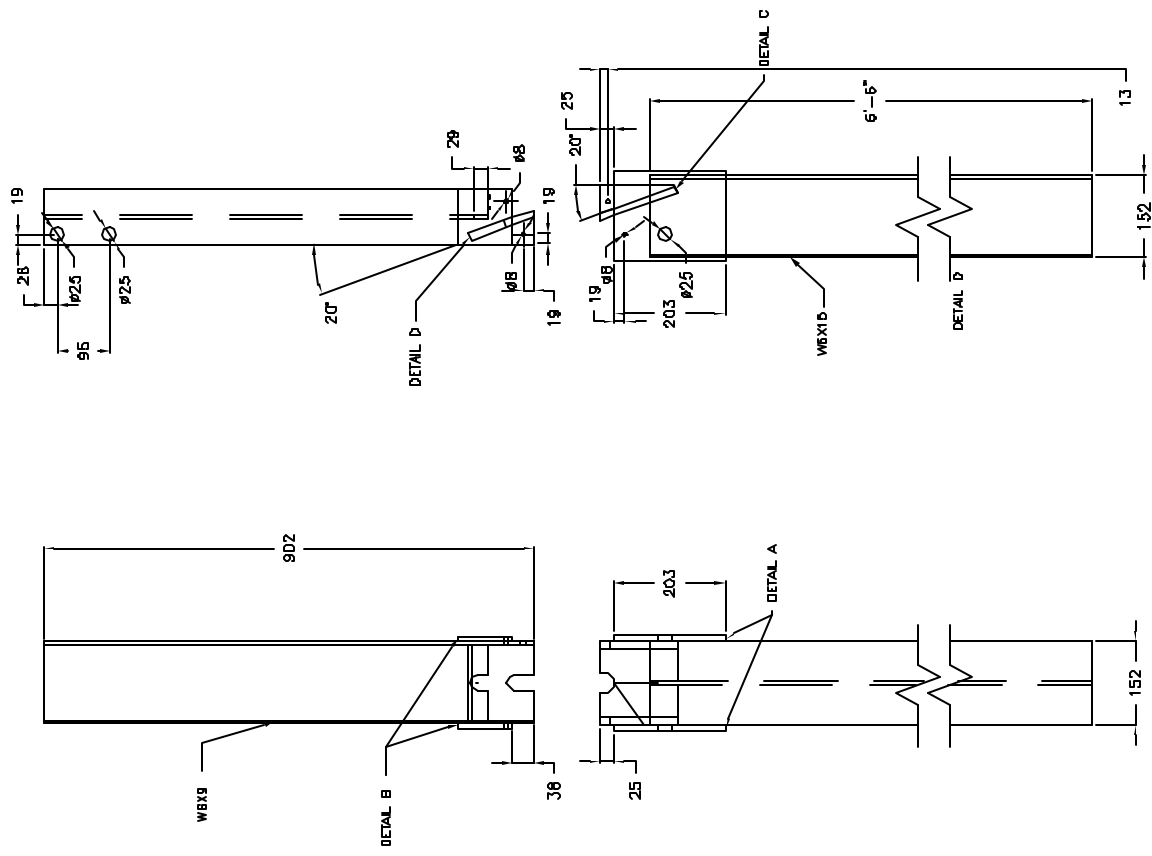
2 Enclosures



PLAN

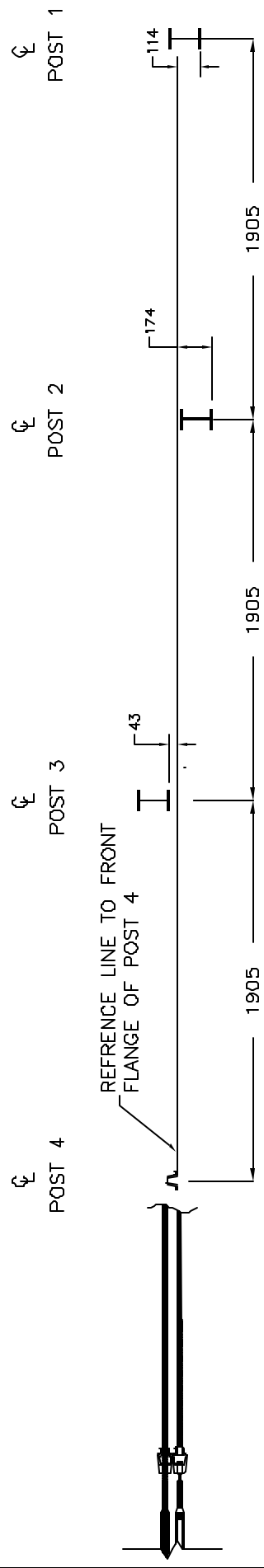
Revisions		The Texas A&M University System		
No.	Date	By	Date	Scale
1.	6/19/02	CRM		
2.	6/20/02	BAS	5/02	Scale
3.	6/21/02	CRM		
4.	7/8/02	CRM		
5.				

TEXAS TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS 77843		Project No. 220502	Drawn By CRM	Sheet No. 2 of 5
CABLE GUARDRAIL TERMINAL TEST INSTALLATION				



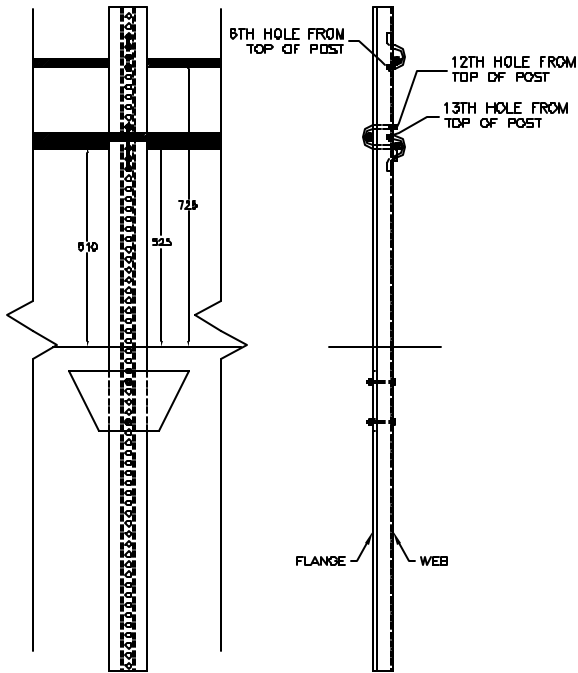
DETAIL 1

Revisions		The Texas A&M University System			
No.	Date	By	TEXAS TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS 77843		
1.			Project No.	220502	
2.			Date	11/01	
3.			Drawn By	BAS	
4.			Scale		
5.			STEEL BREAKAWAY CABLE GUARDRAIL TEST INSTALLATION		
				Sheet No.	3 of 5

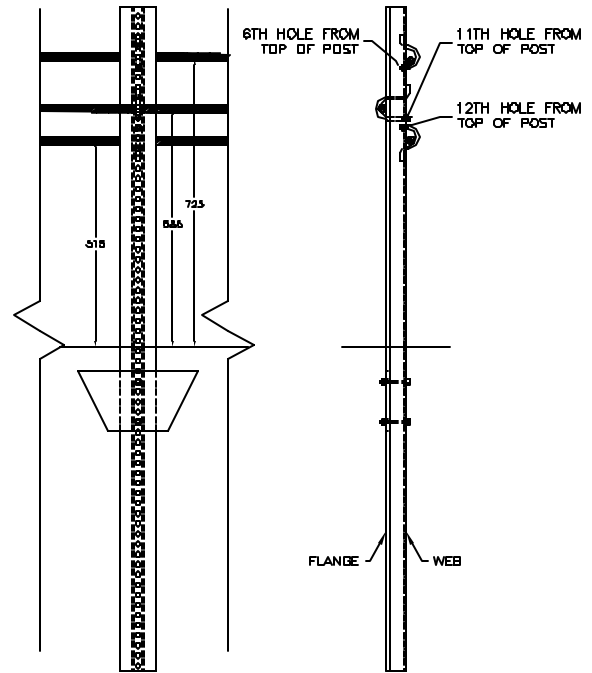


CRP POST POSITIONS

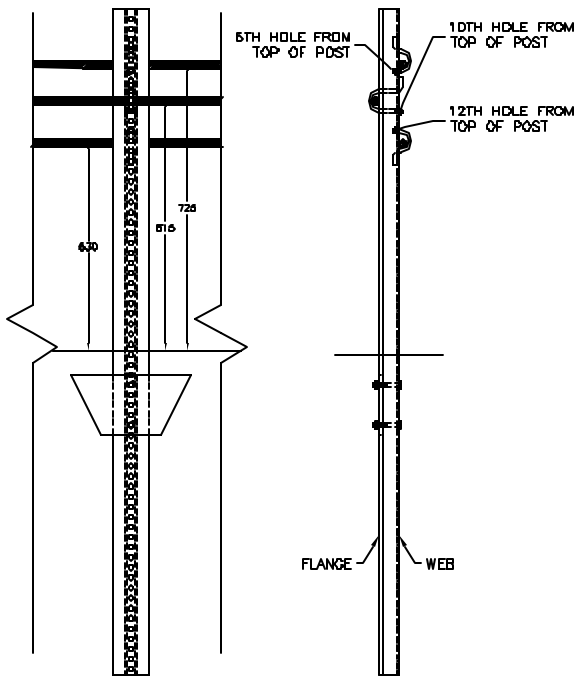
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		TEXAS TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS 77843				
No.	Date	By	Scale	Project No.	Date	Drawn By
1.	6/19/02	CRM		220502	5/02	CRM
2.	7/8/02	CRM				
3.	7/30/02	CRM				
4.						
5.						
CABLE GUARDRAIL						Sheet No.
TERMINAL TEST INSTALLATION						4 of 5



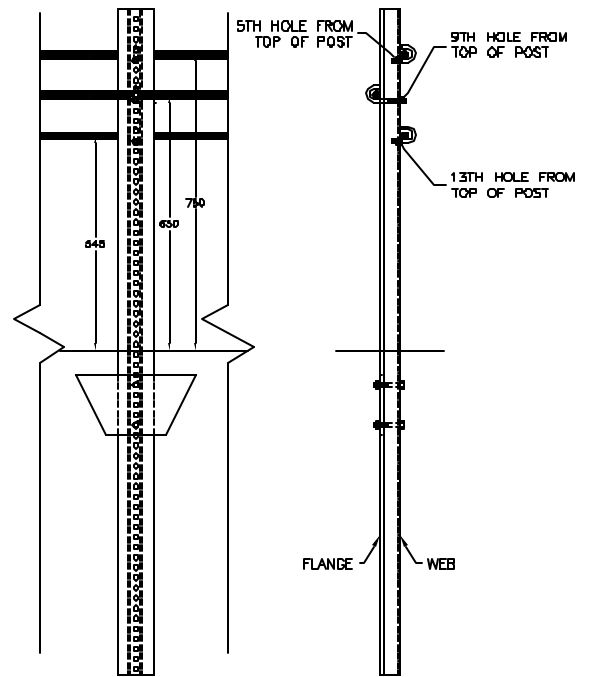
POST 4 - 7 CABLE HEIGHTS
(LOCKING HOOK BOLTS)



POST 8 CABLE HEIGHTS
(LOCKING HOOK BOLTS)



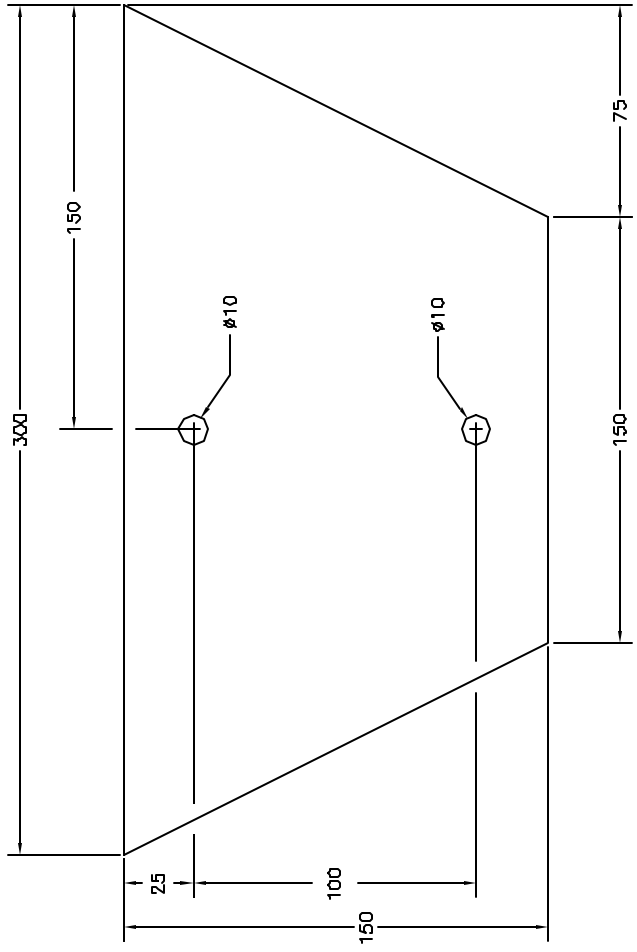
POST 9 CABLE HEIGHTS
(LOCKING HOOK BOLTS)



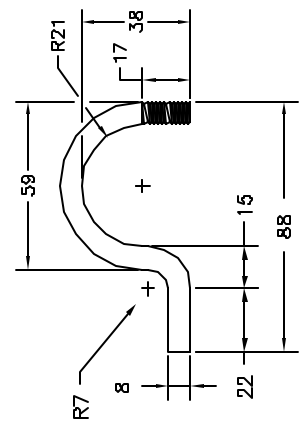
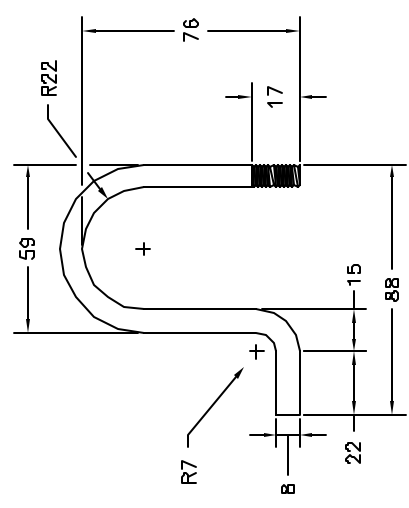
CABLE HEIGHTS BEYOND POST 9
(J-BOLTS)

NOTE: CABLE RAIL HEIGHTS ARE TO THE MIDDLE OF THE CABLE.

Revisions				The Texas A&M University System			
No.	Date	By		TEXAS TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS 77843			
1.	7/8/02	CRM		Project No. 220502	Date 06/02	Drawn By CRM	Scale
2.				CABLE GUARDRAIL TERMINAL TEST INSTALLATION			Sheet No. 3 of 5
3.							
4.							
5.							

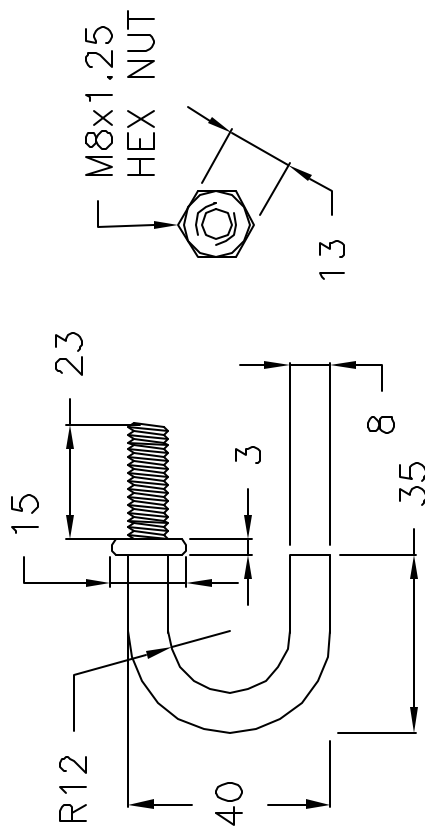
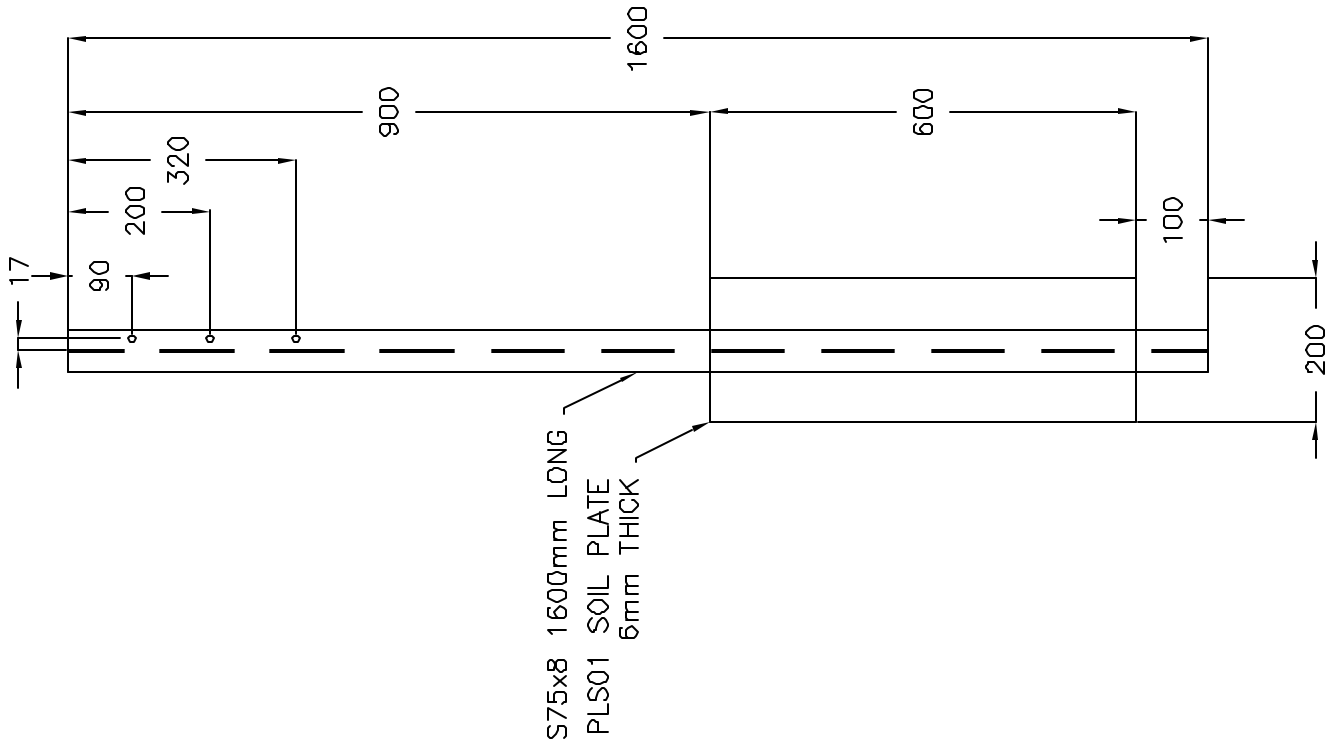


TRAPEZOIDAL SOIL PLATE



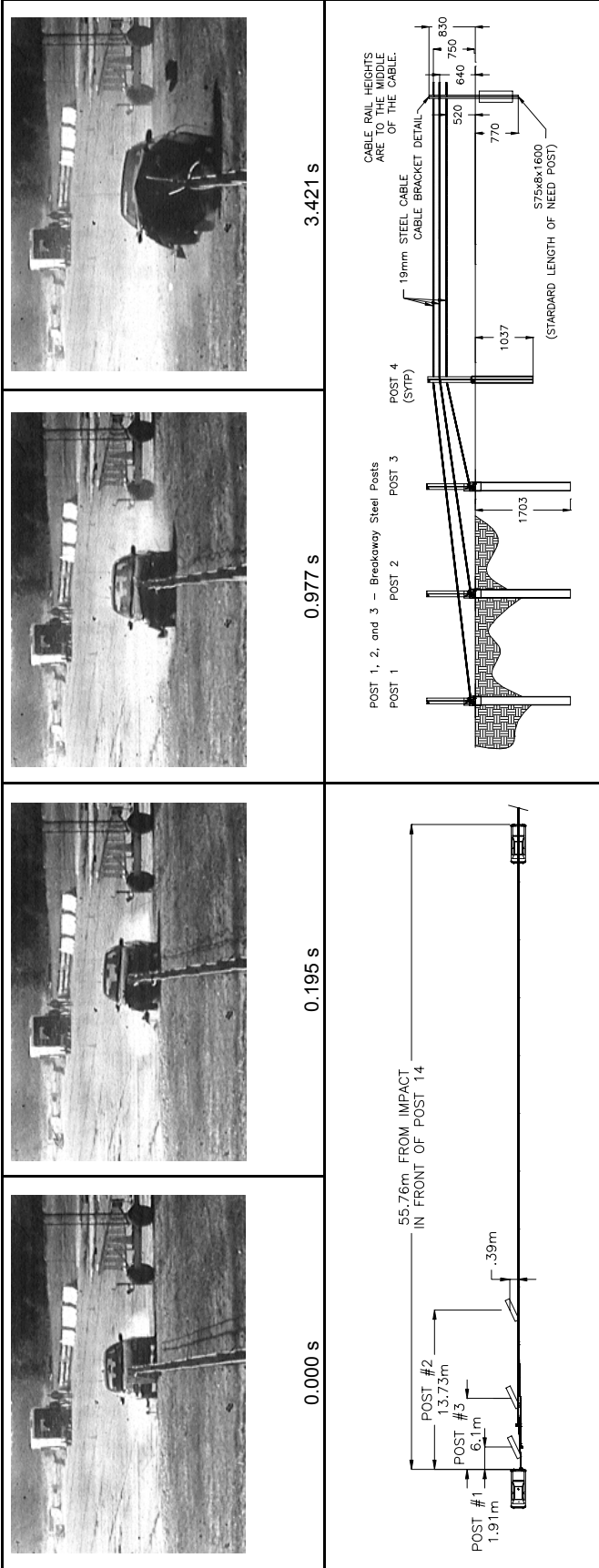
LOCKING HOOK BOLTS

The Texas A&M University System				
TEXAS TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS 77843				
Project No.		Date	Drawn By	Scale
220502		7/02	CRM	
CABLE GUARDRAIL TERMINAL TEST INSTALLATION			Sheet No.	5 of 5
Revisions				
No.	Date	By		
1.				
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3.				
4.				
5.				



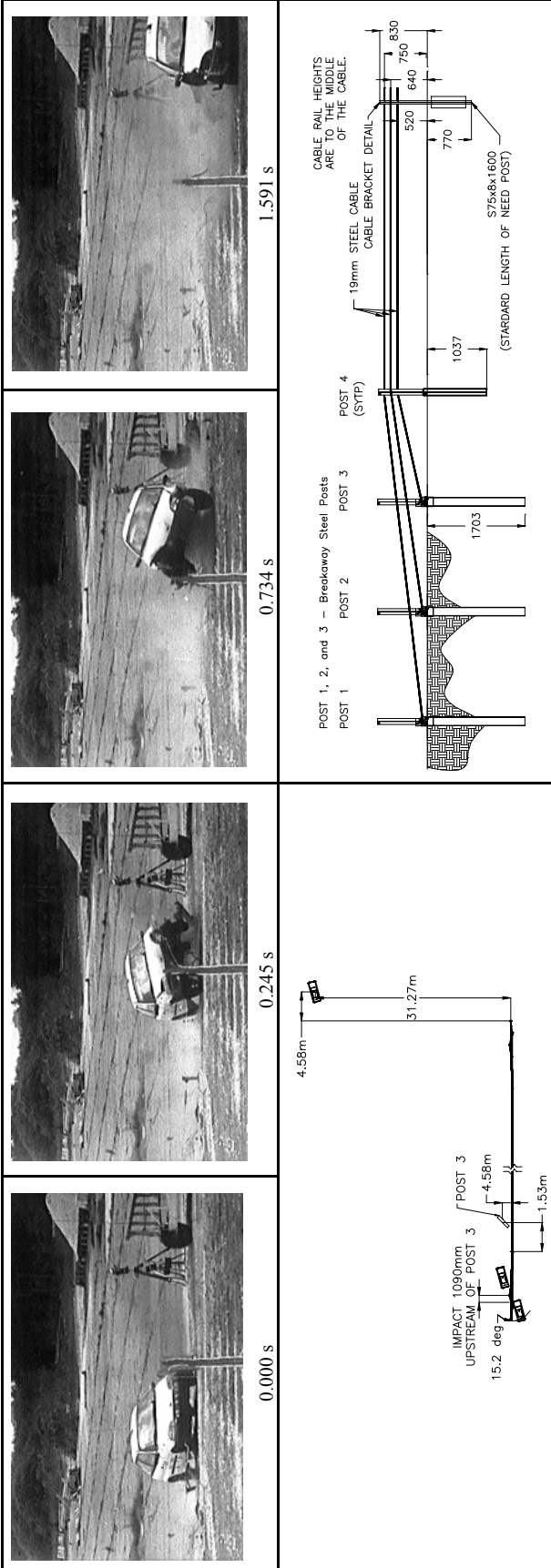
SHOULDERED CABLE HOOK BOLT

The Texas A&M University System	
TEXAS TRANSPORTATION INSTITUTE	
COLLEGE STATION, TEXAS 77843	
Project No.	Date
220502	11/01
Drawn By	Scale
BAS	
STEEL BREAKAWAY CABLE	
GUARDRAIL TEST INSTALLATION	
Sheet No.	5 of 5



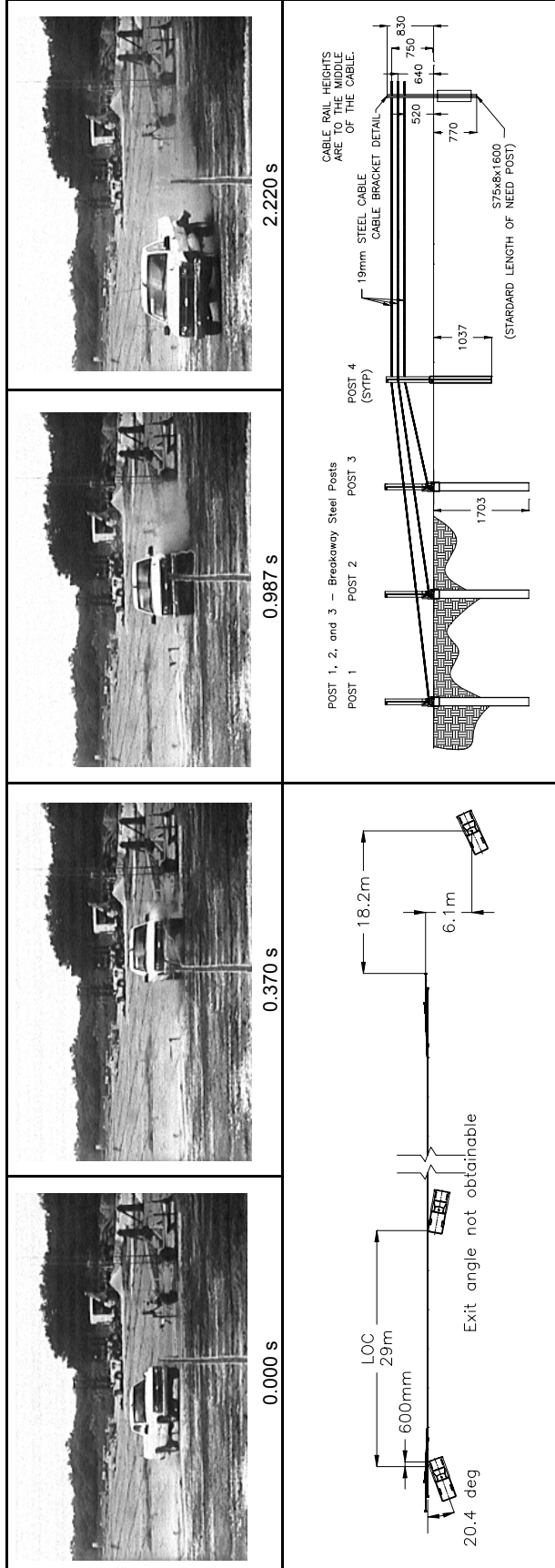
General Information	Texas Transportation Institute	End Treatment	Production
Test Agency	220502-4	New Terminal For Cable Guardrail	820C
Test No.	02/13/02	106.4	1997 Geo Metro
Date		Three-Cable Guardrail System Anchored	Mass (kg)
Test Article		With Breakaway Steel Posts	Curb
Type		Standard Soil, Dry	Test Inertial
Name			Dummy
Installation Length (m)			Gross Static
Material or Key Elements			
Soil Type and Condition			
Test Vehicle			
Type			
Designation			
Model			
Mass (kg)			
Curb			
Test Inertial			
Dummy			
Gross Static			
Impact Conditions			
Speed (km/h)			
Angle (deg)			
Exit Conditions			
Speed (km/h)			
Angle (deg)			
Occupant Risk Values			
Impact Velocity (m/s)			
x-direction			
y-direction			
THIV (km/h)			
Ridedown Accelerations (g's)			
x-direction			
y-direction			
PHD (g's)			
ASI			
Max. 0.050-s Average (g's)			
x-direction			
y-direction			
z-direction			
Test Article Deflections (m)			
Dynamic			
Permanent			
Working Width			
Vehicle Damage			
Exterior			
VDS			
CDC			
Maximum Exterior			
Vehicle Crush (mm)			
Interior			
OCDI			
Max. Occ. Compart.			
Deformation (mm)			
Post-Impact Behavior			
(during 1.0 s after impact)			
Max. Yaw Angle (deg)			
Max. Pitch Angle (deg)			
Max. Roll Angle (deg)			

Summary of results for test 220502-4, NCHRP Report 350 test 3-30.



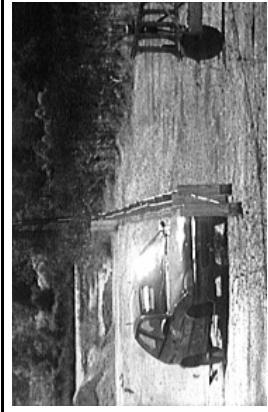
General Information	Texas Transportation Institute	Impact Conditions	Speed (km/h)	100.3	Test Article Deflections (m)	Dynamic	1.53
Test Agency	220502-1	Angle (deg)	15.2	Permanent	1.31	Permanent	1.31
Test No.	10/05/01	Exit Conditions	Speed (km/h)	N/A	Working Width	Working Width	1.61
Date	End Treatment	Speed (km/h)	N/A	Angle (deg)	N/A	Vehicle Damage	
Test Article	New Terminal For Cable Guardrail	Angle (deg)	N/A	Impact Velocity (m/s)		Exterior	VDS 11FL2
Type	106.4	Occupant Risk Values		x-direction	3.2	CDC	11FLEW2
Name	Three-Cable Guardrail System Anchored	Impact Velocity (m/s)		y-direction	2.8	Maximum Exterior	
Installation Length (m)	With New Breakaway Steel Posts	THIV (km/h)		THIV (km/h)	14.3	Vehicle Crush (mm)	230
Material or Key Elements	Standard Soil, Dry	Ridedown Accelerations (g's)		Ridedown Accelerations (g's)		Interior	
Soil Type and Condition		x-direction	-5.9	x-direction	-5.9	Max. Occ. Compart.	
Test Vehicle		y-direction	2.8	y-direction	2.8	Deformation (mm)	N/A
Type	Production	PHD (g's)	6.1	PHD (g's)	6.1	Post-Impact Behavior	
Designation	820C	ASL	0.52	ASL	0.52	(during 1.0 s after impact)	
Model	1998 Geo Metro	Max. 0.050-s Average (g's)		Max. 0.050-s Average (g's)		Max. Yaw Angle (deg)	21.9
Mass (kg)		x-direction	-3.7	x-direction	-3.7	Max. Pitch Angle (deg)	4.9
Curb	808	y-direction	3.2	y-direction	3.2	Max. Roll Angle (deg)	-27.9
Test Inertial	820	z-direction	-3.2	z-direction	-3.2		
Dummy	76						
Gross Static	896						

Summary of results for test 220502-1, NCHRP Report 350 test 3-34.



General Information		Impact Conditions		Test Article Deflections (m)	
Test Agency	Texas Transportation Institute	Speed (km/h)	101.7	Dynamic	1.56
Test No.	220502-2	Angle (deg)	20.4	Permanent	1.56
Date	10/22/01	Exit Conditions		Working Width	1.89
Test Article		Speed (km/h)	N/A	Vehicle Damage	
Type	End Treatment	Angle (deg)	N/A	Exterior	
Name	New Terminal For Cable Guardrail	Occupant Risk Values		VDS	11FL2
Installation Length (m)	106.4	Impact Velocity (m/s)		CDC	11FLEW2
Material or Key Elements	Three-Cable Guardrail System Anchored With New Breakaway Steel Posts	x-direction	2.0	Maximum Exterior	
	Standard Soil, Dry	y-direction	3.4	Vehicle Crush (mm)	230
Soil Type and Condition		THIV (km/h)	15.3	Interior	
Test Vehicle		Ridedown Accelerations (g's)		OCDI	LF0000000
Type	Production	x-direction	-3.7	Max. Occ. Compart.	
Designation	2000P	y-direction	-5.7	Deformation (mm)	N/A
Model	1998 Chevrolet 2500 Pickup Truck	PHD (g's)	6.1	Post-Impact Behavior	
Mass (kg)		ASL	0.34	(during 1.0 s after impact)	
Curb	2159	Max. 0.050-s Average (g's)		Max. Yaw Angle (deg)	21.1
Test Internal	2030	x-direction	-1.9	Max. Pitch Angle (deg)	-10.4
Dummy	N/A	y-direction	-2.9	Max. Roll Angle (deg)	14.4
Gross Static	2030	z-direction	-1.4		

Summary of results for test 220502-2, NCHRP Report 350 test 3-35.



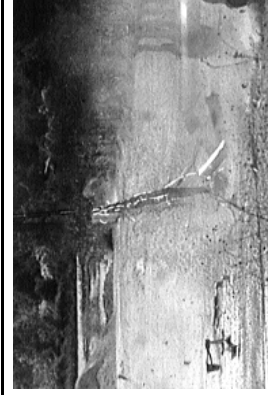
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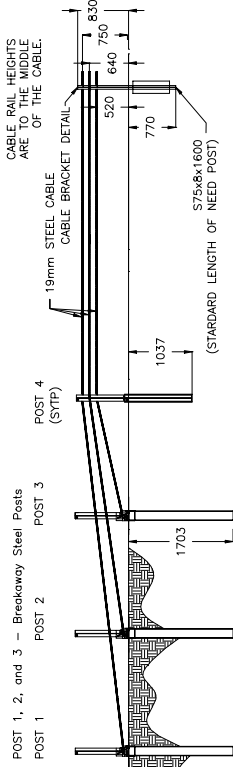
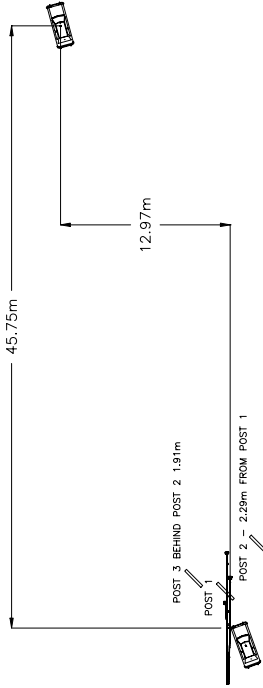
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0.496 s



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General Information

Test Agency Texas Transportation Institute
 Test No. 220502-3
 Date 10/25/01

Test Article

Type End Treatment
 Name New Terminal For Cable Guardrail
 Installation Length (m) 106.4
 Material or Key Elements Three-Cable Guardrail System Anchored With New Breakaway Steel Posts
 Soil Type and Condition Standard Soil, Dry

Test Vehicle

Type Production
 Designation 820C
 Model 1997 Geo Metro
 Mass (kg)
 Curb 844
 Test Inertial 820
 Dummy 76
 Gross Static 896

Impact Conditions

Speed (km/h) 102.1
 Angle (deg) 20.0

Exit Conditions

Speed (km/h) 74.5
 Angle (deg) 20.5

Occupant Risk Values

Impact Velocity (m/s)
 x-direction 7.2
 y-direction 1.7
 THIV (km/h) 26.8
 Ridedown Accelerations (g/s)
 x-direction -5.5
 y-direction -2.9
 PHD (g/s) 5.6
 ASI 0.67
 Max. 0.050-s Average (g/s)
 x-direction -7.4
 y-direction 3.0
 z-direction 2.4

Test Article Deflections (m)

Dynamic 2.29
 Permanent 2.29
 Working Width 1.82

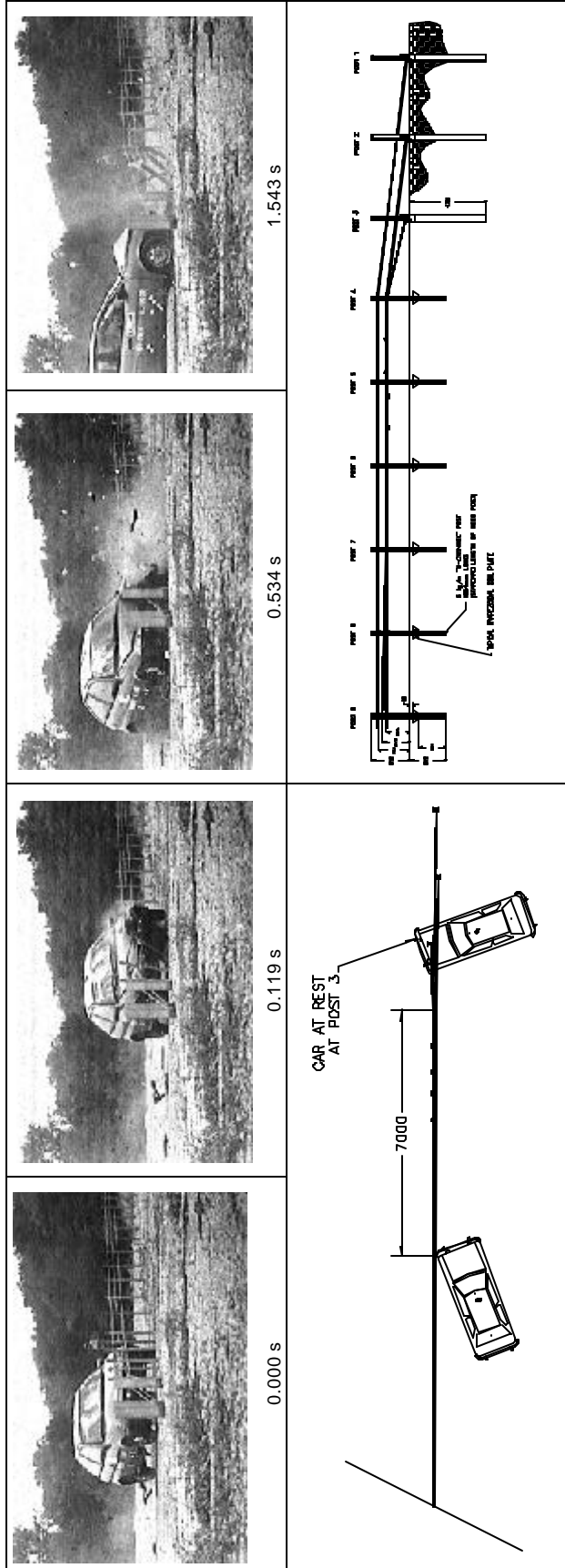
Vehicle Damage

Exterior
 VDS 11FL3
 CDC 11FLEW3
 Maximum Exterior Vehicle Crush (mm) 300
 Interior
 OCDI FS0002000
 Max. Occ. Compart. Deformation (mm) 34

Post-Impact Behavior

(during 1.0 s after impact)
 Max. Yaw Angle (deg) -1.7
 Max. Pitch Angle (deg) -10.2
 Max. Roll Angle (deg) 6.9

Summary of results for test 220502-3, NCHRP Report 350 test 3-39.



General Information	Texas Transportation Institute	Impact Conditions	Test Article Deflections (m)
Test Agency	220502-7	Speed (km/h)	Dynamic
Test No.	06/24/02	Angle (deg)	Permanent
Date		Exit Conditions	Working Width
Test Article	End Treatment	Speed (km/h)	Vehicle Damage
Type	New Terminal for Cable Guardrail	Angle (deg)	Exterior
Name	106.0	Occupant Risk Values	VDS
Installation Length (m)	Three-Cable Guardrail System Anchored	Impact Velocity (m/s)	CDC
Material or Key Elements	With New Break-Away Steel Posts	x-direction	Maximum Exterior
	Standard Soil, Dry	y-direction	Vehicle Crush (mm)
Soil Type and Condition		THIV (km/h)	Interior
Test Vehicle		Ridedown Accelerations (g's)	OCDI
Type	Production	x-direction	Max. Occ. Compart.
Designation	820C	y-direction	Deformation (mm)
Model	1997 Geo Metro	PHD (g's)	Post-Impact Behavior
Mass (kg)		ASI	(during 1.0 s after impact)
Curb	780	Max. 0.050-s Average (g's)	Max. Yaw Angle (deg)
Test Inertial	820	x-direction	Max. Pitch Angle (deg)
Dummy	N/A	y-direction	Max. Roll Angle (deg)
Gross Static	820	z-direction	

Summary of results for test 220502-7, NCHRP Report 350 test 3-39 (with 820C vehicle).