

MASH TL-4 EVALUATION OF THE TXDOT TYPE C2P BRIDGE RAIL





Crash testing performed at: TTI Proving Ground 3100 SH 47, Building 7091 Bryan, TX 77807

Test Report 9-1002-15-2

Cooperative Research Program

TEXAS A&M TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS

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16. Abstract

The objective of this research was to evaluate the impact performance of the Texas Department of Transportation (TxDOT) Type C2P Bridge Rail according to the safety-performance evaluation guidelines included in the American Association of State Highway and Transportation Officials *Manual for Assessing Safety Hardware (MASH)* for Test Level Four (TL-4). This report describes the TxDOT Type C2P Bridge Rail, documents the impact performance of the bridge rail system according to *MASH* TL-4 evaluation criteria for longitudinal barriers, and presents recommendations regarding implementation.

MASH Tests 4-10 and 4-11 evaluate a barrier's ability to successfully contain and redirect passenger vehicles and evaluate occupant risk. *MASH* Test 4-12 evaluates the structural adequacy of the bridge rail. All three tests were performed on the TxDOT Type C2P Bridge Rail.

For Test 4-12, the post welds were not properly fabricated according to the project design drawings. As a result, some post welds in the immediate impact area did rupture from the *MASH* Test 4-12 truck impact. These ruptured post welds did aggravate the stability of the single unit truck during the test. For subsequent tests, the posts were welded correctly as per the project drawings. The bridge rail posts, with the correct post welds, should only improve the performance of the single unit truck. The TxDOT Type C2P Bridge Rail performed acceptably for *MASH* TL-4.

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by

William F. Williams, P.E. Associate Research Engineer Texas A&M Transportation Institute

Roger P. Bligh, Ph.D., P.E. Senior Research Engineer Texas A&M Transportation Institute

Wanda L. Menges Research Specialist Texas A&M Transportation Institute

and

Darrell L. Kuhn, P.E. Research Specialist Texas A&M Transportation Institute

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DISCLAIMER

This research was performed in cooperation with the Texas Department of Transportation (TxDOT) and the Federal Highway Administration (FHWA). The contents of this report reflect the views of the authors, who are responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official view or policies of the FHWA or TxDOT. This report does not constitute a standard, specification, or regulation. The United States Government and the State of Texas do not endorse products or manufacturers. Trade or manufacturers' names appear herein solely because they are considered essential to the object of this report. This report is not intended for construction, bidding, or permit purposes. The engineer in charge of the project was Roger P. Bligh, P.E. #78550.

TTI PROVING GROUND DISCLAIMER

The results of the crash testing reported herein apply only to the article being tested.

ACCREDITED
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Crash testing performed at: TTI Proving Ground 3100 SH 47, Building 7091 Bryan, TX 77807 Wanda L. Menges, Research Specialist Deputy Quality Manager

Darrell L. Kuhn, Research Specialist Quality Manager

Matthew N. Robinson, Senior Research Specialist Test Facility Manager

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Chapter 1. INTRODUCTION

1.1. PROBLEM

The current research was conducted under a project that was set up to provide the Texas Department of Transportation (TxDOT) with a mechanism to quickly and effectively evaluate high-priority issues related to roadside safety devices. Such safety devices help shield motorists from roadside hazards such as non-traversable terrain and fixed objects. To maintain the desired level of safety for the motoring public, these safety devices must be designed to accommodate various site conditions, placement locations, and a changing vehicle fleet. Periodically, there is a need to assess the compliance of existing safety devices with current evaluation and testing criteria and develop new devices that address identified needs.

Under this project, TxDOT identified roadside safety issues and prioritized these for investigation. Each roadside safety issue is addressed with a separate work plan and test report.

1.2. OBJECTIVES/SCOPE OF RESEARCH

The objective of this research was to evaluate the impact performance of the TxDOT Type C2P Bridge Rail according to the safety-performance evaluation guidelines included in the American Association of State Highway and Transportation Officials (AASHTO) *Manual for Assessing Safety Hardware (MASH)* for Test Level Four (TL-4) (1). This report describes the TxDOT Type C2P Bridge Rail, documents the impact performance of the bridge rail system according to *MASH* TL-4 evaluation criteria for longitudinal barriers, and presents recommendations on implementation.

Chapter 2. SYSTEM DETAILS

2.1. TEST ARTICLE AND INSTALLATION DETAILS

The test installation consisted of three 144-ft long (post-to-post) horizontal steel rails mounted on a 148-ft long concrete curb. Each rail was comprised of four 39-ft 10-inch long (40-ft long nominal) segments. The overall height of the bridge rail system was 42 inches above the bridge deck. The upper rail was comprised of a $4\frac{1}{2}$ -inch outside diameter (OD) \times $^{3}/_{16}$ -inch wall thickness round hollow structural section (HSS4.500×0.1875), and the middle and lower rails were each 6-inch \times 2-inch \times $^{1}/_{4}$ -inch wall thickness rectangular hollow structural sections (HSS6.00×2.00×0.250). Nineteen 32-inch tall posts were equally spaced at 8 ft along the length of the installation. The posts were anchored to the top of a 9-inch tall steel reinforced concrete curb.

2.1.1 Horizontal Rail Members

The upper rail element was comprised of an HSS4.500×0.1875 fabricated from ASTM A500 grade B material. The horizontal centerline of the round upper rail was 39¾ inches above the bridge deck. The middle and lower rail elements were each comprised of HSS6.00×2.00×0.250 fabricated from ASTM A500 grade B material. The horizontal centerlines of the middle and lower rails were 27 inches and 17 inches above the bridge deck, respectively.

To facilitate attaching the rails to the posts, each rail contained five pairs of $1^1/_{16}$ -inch diameter holes on $4\frac{1}{2}$ -inch centers on the field side located every 96 inches along the length of the rail. The rails were attached to the posts with $\frac{1}{2}$ -inch diameter ASTM A36 steel U-bolts with 2 inches of 13 UNC threads on $3\frac{1}{2}$ -inch long legs bent at $4\frac{1}{2}$ -inch centers. The bolts were inserted through the $1^1/_{16}$ -inch diameter holes in the rail and through the post, then secured with 2-inch square \times $5/_{16}$ -inch thick ASTM A36 plate washers containing a centered $9/_{16}$ -inch diameter hole, a lock washer, and a $1/_{2}$ -inch, 13 UNC heavy hex nut (see Appendix A and/or B, drawing sheet 8 of 14 for details)

For test 1 with the small car and test 2 with the pickup truck, the most upstream four post locations of the installation were not used, so the fifth post location was numbered as post 1. The 2-inch wide rail expansion joints were centered 32 inches upstream of the centerlines of posts 6 and 11 of 15 posts. Each of the three rail sections were attached to five posts. The most upstream rail section had a 31-inch overhang preceding post 1, and the most downstream rail section had a 5-ft 3-inch overhang beyond post 15 (see Figure 2-1 and Appendix A)

For test 3 with the single unit truck, the three rail expansion joints for the four rail sections were each centered 32 inches upstream of the centerlines of posts 6, 11, and 16 of 19 posts. The most upstream three rail sections at posts 1 through 15 were each attached to five posts, with a 31-inch overhang preceding post 1, and the remaining downstream rail section at posts 16 through 19 was attached to four posts (16, 17, 18, and 19) with a 13 ft-3 inch overhang beyond post 19 (see Figure 2-2 and Appendix B)

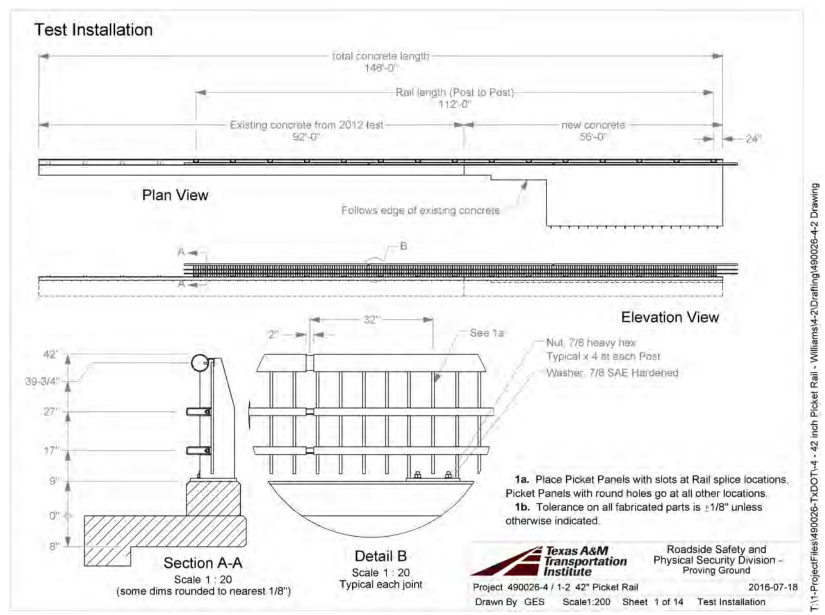


Figure 2-1. General Layout of the TxDOT Type C2P Bridge Rail for Test No. 490026-4-1 and 4-2.

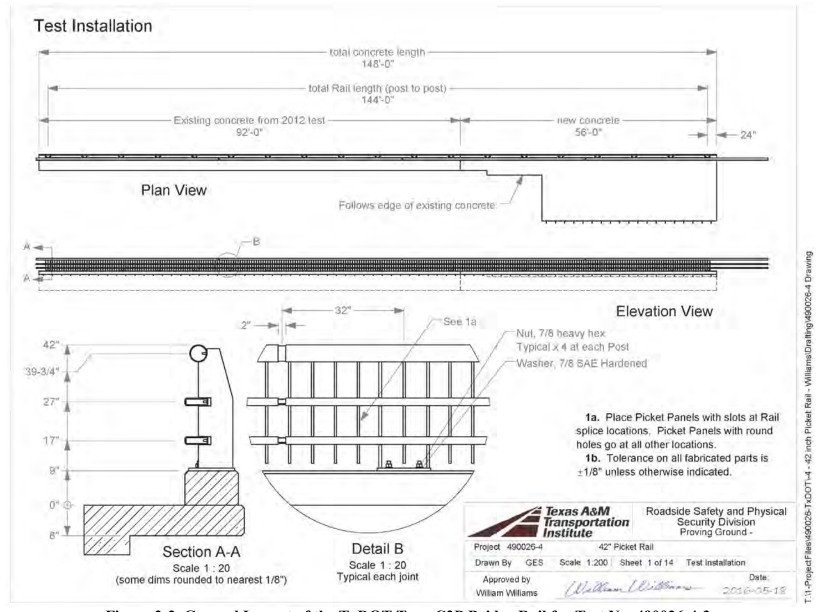


Figure 2-2. General Layout of the TxDOT Type C2P Bridge Rail for Test No. 490026-4-3.

The rail sections were connected with internal splice sections that matched the internal profile of the rails. The splice sections for the top rail were 28-inch long \times 4-inch OD \times ½-inch thick round HSS fabricated from ASTM A500 grade B material with a ¾-inch diameter locating pin located mid-span. The splice sections for the middle and bottom rails were 28-inch long welded rectangular tubes measuring 5¾-inches wide \times 1¾-inches tall \times 3 /16-inch thick fabricated from ASTM A36 steel plate. These splice tubes also contained a ¾-inch diameter locating pin at mid-span (see Appendix A and/or B, drawing sheet 6 of 14 for details).

2.1.2 Picket Panels

Eighteen picket panels were attached to the field side of the bridge rail system, one between each of the 19 posts. Each panel measured 731/8 inches long × 297/8-inches high, and had thirteen 5/8-inch square vertical steel bars evenly spaced at 6 inches along the length. Three horizontal members connected the pickets. The top longitudinal member was a 2-inch \times 1½-inch \times 3/16-inch thick angle oriented with the 2-inch leg vertical and on the field side of the pickets. The middle and bottom horizontal members were $1\frac{1}{2}$ -inch $\times \frac{3}{8}$ -inch thick steel plate positioned $13\frac{3}{4}$ inches and 23% inches below the top of the top angle. The middle and bottom horizontal members were positioned on the traffic side of the pickets. Fifteen picket sections had three $\frac{9}{16}$ -inch diameter bolt holes located 3⁹/₁₆ inches, 33⁹/₁₆ inches, and 69⁹/₁₆ inches from the end of each middle and bottom horizontal plate (providing 30-inch and 36-inch spacings). The three picket sections located at the sleeved expansion joints had $^9/_{16}$ -inch wide × 3½-inch long slots (instead of $^9/_{16}$ -inch diameter holes) centered at the same locations. All picket materials were ASTM A36 steel. Each picket panel was secured to the middle and lower rails with six $\frac{1}{2} \times \frac{1}{2} - 13$ UNC ASTM A325 bolts, two $\frac{1}{2}$ -inch SAE hardened washers, and ½-inch heavy hex nuts. The rails were constructed with 2-inch diameter hardware access holes on the bottom near the field side at each picket panel bolt location. Similar holes were field cut in the internal splice sections as needed, and 2-inch long bolts were used at these locations. The top horizontal angle was not connected to the round top rail (see Appendix A and/or B, drawing sheet 5 and 7 of 14 for details).

2.1.3 Bridge Rail Posts

Fabricated steel posts, each 32 inches in overall height, supported the three rails atop the curb at 19 locations equally spaced at 8 ft along the test installation. Each post was a built-up welded structure comprised of two 9-inch wide × 31½-inch tall × ¾-inch thick side plates on 12½-inch centers welded to a base plate. The base plate was 14-inches wide × 12-inches deep × ¾-inch thick. Three rail bolting plates, each 2 inches wide × ¾ inch thick, were welded between the side plates. A ¾-inch square vertical bar picket was welded to the field side of the middle and bottom rail plates. The front of each side plate was located 2½ inches back from the edge of the baseplate. Each side plate contained two rectangular notches, each 3¼ inches deep × 2⅓ inches high, that received the rail bolting plates and the middle/lower rail elements. The traffic side face of the middle and lower rails projected 3½ inches beyond the side plates, and was flush with the face of the curb.

The base plate contained two pairs of 1½-inch diameter anchor bolt holes located 25% inches and 73% inches from the front edge (traffic side) of the base plate and spaced on 4-inch centers about the centerline of the post. The base plates and post side plates were fabricated from ASTM A572

grade 50 material, and the pickets and rail bolting plates were fabricated from ASTM A36 material (see Appendix A and/or B, drawing sheet 3 and 4 of 14 for details).

In addition to the 12 existing anchor bolt sets, 7 new anchor bolt assemblies (for posts 13 through 19) were cast into the extended concrete curb. Four $\frac{7}{8}$ -inch diameter \times 11 $\frac{1}{2}$ -inch long ASTM A193 grade B7 threaded rods were located in $\frac{15}{16}$ -inch diameter holes in an 11-inch long \times 6 $\frac{1}{2}$ -inch wide \times $\frac{1}{4}$ -inch thick ASTM A36 steel anchor plate and supported by heavy hex nuts welded to the underside. Anchor bolt threads projected $\frac{2}{2}$ inches above the top of the concrete curb. Each post was secured to the curb with a $\frac{7}{8}$ -inch diameter heavy hex nut and $\frac{7}{8}$ -inch SAE hardened washer on each anchor bolt (see Appendix A and/or B, drawing sheet 9 of 14 for details).

2.1.3.1 Bridge Rail Post Interim Repairs

The first test was test 3 with the single unit truck (*MASH* 4-12), followed by test 2 with the pickup truck (*MASH* 4-11), and finally test 1 with the small car (*MASH* 4-10). During test 3, the base plate welds failed at posts 5, 6, and 7 (refer to Section 7.5). Prior to test 2, the base plates for all 15 posts used for the remaining two tests were removed and new base plates of the same design were welded to the posts.

2.1.4 Concrete Curb and Bridge Deck

An existing steel reinforced concrete curb, bridge deck, and support wall from a previous bridge rail installation was used for the upstream 92-ft of the 148-ft installation length used for testing and evaluation of the TxDOT Type C2P Bridge Rail. On the downstream end of the installation, an additional 56 ft of curb, bridge deck, and sub-grade footer wall was constructed off of the existing concrete apron at the TTI Proving Ground facility. The curb was installed in three regions: A) an extension of the existing curb approximately 6-ft long; B) a new curb, deck, and sub-grade footer wall approximately 12 ft long; and C) a new curb, deck, sub-grade footer wall, and moment slab approximately 38 ft long.

The top of the curb was 9 inches above the finished grade of the bridge deck, and was 14 inches wide.

The cantilevered deck was constructed on top of a 12-inch thick \times 3-ft deep vertical footer wall. The deck emulated the overhang of a bridge deck and was 8-inch thick \times 30-inch wide. A 14-inch wide \times 9-inch tall curb with $\frac{3}{4}$ -inch chamfered corners was cast on top of the deck. The field side of the bridge deck extended $1\frac{1}{2}$ inches beyond the field side of the curb (see Appendix A and/or B, drawing sheet 10 of 14 for details).

In the new deck region A, the bridge deck was extended laterally approximately 4 ft to the existing concrete apron.

In the new deck region B, the vertical footer wall was extended longitudinally and the bridge deck was extended laterally approximately $5\frac{1}{2}$ ft over the new footer wall to the existing concrete apron (see Appendix A, drawing sheet 10 of 14 for details)

In the new deck region C, the vertical footer wall was extended farther longitudinally and the bridge deck was extended laterally approximately 14½ ft over the new footer wall to create a new moment slab that was joined to the existing concrete apron (see Appendix A, drawing sheet 12 of 14 for details)

The bridge deck and moment slab extension were secured to the existing concrete apron via 24-inch long × %-inch diameter joint bars that were set a minimum of 6 inches deep in holes drilled horizontally into the edge of the apron 3½ inches below grade and 24 inches on center. The joint bars were secured into the apron using Hilti RE500 epoxy according to the manufacturer's instructions. The curb extension was similarly connected with four joint bars (see Appendix A and/or B, drawing sheet 10 and 11 of 14 for details).

The 5/8-inch diameter (#5) deck stirrups and transverse reinforcing steel bars were spaced on 6-inch longitudinal centers (except as noted) for the length of the curb. Also, a pair of #5 Z bars secured each anchor bolt assembly in the curb. Additional concrete reinforcement details can be found in Appendix A and/or B, drawing sheets 10 through 14.

Concrete cover over the reinforcing steel was 2 inches on the top of the deck, 1½ inches at the bottom of the deck, and 1½ inches on the top and sides of the curb. Junctions of the steel reinforcing bars were field wire-tied as necessary.

Figure 2-1 and Figure 2-2 present overall information on the TxDOT Type C2P Bridge Rail, and Figure 2-3 provides photographs of the installation. Appendices A and B provide further details of the TxDOT Type C2P Bridge Rail.

2.2. MATERIAL SPECIFICATIONS

The specified minimum unconfined compressive strength for the bridge deck and curb concrete were 4000 psi. The average unconfined compressive strength of the concrete in the bridge wall was 4586 psi at 46 days of age. The average unconfined compressive strength of the concrete in the bridge deck was 4539 psi at 34 days of age. The average unconfined compressive strength of the concrete in the curb was 3850 psi at 15 days of age.

Reinforcement of the bridge deck and curb was comprised of ASTM A615 grade 60 rebar with specified minimum yield strength of 60 ksi.

Epoxied connections were installed with Hilti RE500 epoxy anchoring system according to the manufacturer's instructions.

Appendix C provides material certification documents for the materials used to install/construct the TxDOT Type C2P Bridge Rail.



Figure 2-3. TxDOT Type C2P Bridge Rail prior to First Test 4-12.

Chapter 3. TEST REQUIREMENTS AND EVALUATION CRITERIA

3.1. CRASH TEST MATRIX

According to *MASH*, three tests are recommended to evaluate bridge rails for *MASH* Test Level 4 (TL-4). Details of these tests are described below:

MASH Test 4-10 involves a 2420-lb passenger car (1100C) impacting the critical impact point (CIP) of the length-of-need (LON) of the bridge rail while traveling at an impact speed and angle of 62 mi/h and 25 degrees, respectively.

MASH Test 4-11 involves a 5000-lb pickup truck (2270P) impacting the CIP of the LON of the bridge rail while traveling at an impact speed and angle of 62 mi/h and 25 degrees, respectively.

MASH Test 4-12 involves a 22046-lb single unit truck (10000S) impacting the CIP of the LON of the bridge rail while traveling at an impact speed and angle of 56 mi/h and 15 degrees, respectively.

MASH Tests 4-10 and 4-11 evaluate a barrier's ability to successfully contain and redirect passenger vehicles and evaluate occupant risk. *MASH* Test 4-12 evaluates the structural adequacy of the bridge rail. All three tests were performed on the TxDOT Type C2P Bridge Rail. The target CIP for each test was determined according to the information provided in *MASH* and is summarized in Figure 3-1 through Figure 3-3.

The crash test and data analysis procedures were in accordance with guidelines presented in *MASH*. Chapter 4 presents brief descriptions of these procedures.

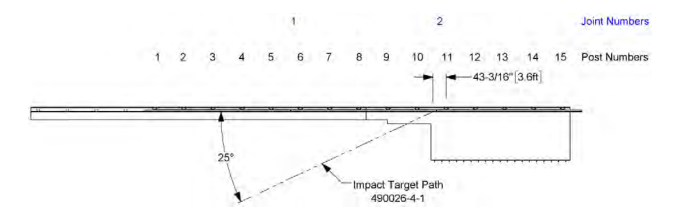


Figure 3-1. Target CIP for MASH Test 4-10 on TxDOT Type C2P Bridge Rail.

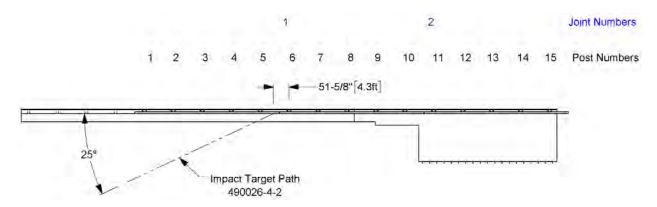


Figure 3-2. Target CIP for MASH Test 4-11 on TxDOT Type C2P Bridge Rail.

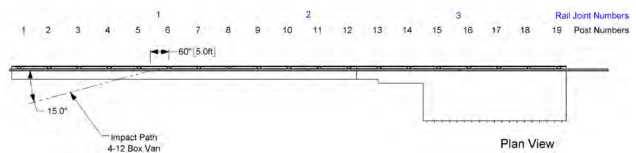


Figure 3-3. Target CIP for MASH Test 4-12 on TxDOT Type C2P Bridge Rail.

3.2. EVALUATION CRITERIA

The crash test results for each test were evaluated in accordance with the criteria presented in *MASH*. The impact performance of the TxDOT Type C2P Bridge Rail was judged based on the following factors:

- Structural adequacy, which is judged on the ability of the TxDOT Type C2P Bridge Rail to contain and redirect the vehicle.
- Risk of occupant compartment deformation or intrusion by detached elements, fragments, or other debris from the test article, which evaluates the potential risk of hazard to occupants, and, to some extent, other traffic, pedestrians, or workers in construction zones, if applicable.
- Occupant risk values, for which longitudinal and lateral occupant impact velocity and ridedown accelerations for the 1100C and 2270P vehicles must be within the limits specified in *MASH*, and determines the risk of injury to the occupants.
- Post-impact vehicle trajectory, which considers potential for secondary impact with other vehicles or fixed objects creating further risk of injury to occupants of the impacting vehicle and/or risk of injury to occupants in other vehicles.

The appropriate safety evaluation criteria from Table 5-1 of *MASH* were used to evaluate the crash tests reported herein. These criteria are listed in further detail under the assessment of each crash test.

Chapter 4. TEST CONDITIONS

4.1. TEST FACILITY

The full-scale crash tests reported herein were performed at the TTI Proving Ground, an International Standards Organization (ISO) 17025-accredited laboratory with American Association for Laboratory Accreditation (A2LA) Mechanical Testing certificate 2821.01. The full-scale crash tests were performed according to TTI Proving Ground quality procedures, and according to the *MASH* guidelines and standards.

The TTI Proving Ground is a 2000-acre complex of research and training facilities located 8 miles northwest of the main campus of Texas A&M University. The site, formerly a United States Army Air Corps base, has large expanses of concrete runways and parking aprons that are well-suited for experimental research and testing in the areas of vehicle performance and handling, vehicle-roadway interaction, durability and efficacy of highway pavements, and safety evaluation of roadside safety hardware. The site selected for construction and testing of the TxDOT Type C2P Bridge Rail was along the edge of an out-of-service apron. The apron consists of an unreinforced jointed-concrete pavement in 12.5-ft × 15-ft blocks nominally 6 inches deep. The aprons were built in 1942, and the joints have some displacement, but are otherwise flat and level.

4.2 VEHICLE TOW AND GUIDANCE SYSTEM

The test vehicles were towed into the test installation using a steel cable guidance and reverse tow system. A steel cable for guiding the test vehicle was tensioned along the path, anchored at each end, and threaded through an attachment to the front wheel of the test vehicle. An additional steel cable was connected to the test vehicle, passed around a pulley near the impact point, through a pulley on the tow vehicle, and then anchored to the ground such that the tow vehicle moved away from the test site. A 2:1 speed ratio between the test and tow vehicle existed with this system. Just prior to impact with the installation, the test vehicle was released and ran unrestrained. The vehicles remained freewheeling (i.e., no steering or braking inputs) until they cleared the immediate area of the test site, after which the brakes were activated, if needed, to bring the test vehicles to a safe and controlled stop.

4.3 DATA ACQUISITION SYSTEMS

4.3.1 Vehicle Instrumentation and Data Processing

Each test vehicle was instrumented with a self-contained, on-board data acquisition system. The signal conditioning and acquisition system is a 16-channel, Tiny Data Acquisition System (TDAS) Pro produced by Diversified Technical Systems, Inc. The accelerometers, which measure the x, y, and z axis of vehicle acceleration, are strain gauge type with linear millivolt output proportional to acceleration. Angular rate sensors, measuring vehicle roll, pitch, and yaw rates, are ultra-small, solid state units designed for crash test service. The TDAS Pro hardware and software conform to the latest SAE J211, Instrumentation for Impact Test. Each of the 16 channels is capable of providing precision amplification, scaling, and filtering based on

transducer specifications and calibrations. During the test, data are recorded from each channel at a rate of 10,000 values per second with a resolution of one part in 65,536. Once data are recorded, internal batteries back these up inside the unit should the primary battery cable be severed. Initial contact of the pressure switch on the vehicle bumper provides a time zero mark and initiates the recording process. After each test, the data are downloaded from the TDAS Pro unit into a laptop computer at the test site. The Test Risk Assessment Program (TRAP) software then processes the raw data to produce detailed reports of the test results.

Each of the TDAS Pro units is returned to the factory annually for complete recalibration. Accelerometers and rate transducers are also calibrated annually with traceability to the National Institute for Standards and Technology. All accelerometers are calibrated annually according to SAE J211 4.6.1 by means of an ENDEVCO® 2901, precision primary vibration standard. This device and its support instruments are returned to the factory annually for a National Institute of Standards Technology (NIST) traceable calibration. The subsystems of each data channel are also evaluated annually, using instruments with current NIST traceability, and the results are factored into the accuracy of the total data channel, per SAE J211. Calibrations and evaluations are also made any time data are suspect. Acceleration data are measured with an expanded uncertainty of ±1.7 percent at a confidence factor of 95 percent (k=2).

TRAP uses the data from the TDAS Pro to compute occupant/compartment impact velocities, time of occupant/compartment impact after vehicle impact, and the highest 10-millisecond (ms) average ridedown acceleration. TRAP calculates change in vehicle velocity at the end of a given impulse period. In addition, maximum average accelerations over 50-ms intervals in each of the three directions are computed. For reporting purposes, the data from the vehicle-mounted accelerometers are filtered with a 60-Hz low-pass digital filter, and acceleration versus time curves for the longitudinal, lateral, and vertical directions are plotted using TRAP.

TRAP uses the data from the yaw, pitch, and roll rate transducers to compute angular displacement in degrees at 0.0001-s intervals, then plots yaw, pitch, and roll versus time. These displacements are in reference to the vehicle-fixed coordinate system with the initial position and orientation of the vehicle-fixed coordinate systems being initial impact. Rate of rotation data is measured with an expanded uncertainty of ± 0.7 percent at a confidence factor of 95 percent (k=2).

4.3.2 Anthropomorphic Dummy Instrumentation

An Alderson Research Laboratories Hybrid II, 50th percentile male anthropomorphic dummy, restrained with lap and shoulder belts, was placed in the front seat on the impact side of the 1100C vehicle. The dummy was not instrumented.

According to *MASH*, use of a dummy in the 2270P vehicle is optional. However, it is recommended a dummy be used when testing "any longitudinal barrier with a height greater than or equal to 33 inches." Use of the dummy in the 2270P vehicle is recommended for tall rails to evaluate the "potential for an occupant to extend out of the vehicle and come into direct contact with the test article." Although this information is reported, it is not part of the impact performance evaluation. Since the rail height of the TxDOT Type C2P Bridge Rail was

42 inches, a dummy was placed in the front seat of the 2270P vehicle on the impact side and restrained with lap and shoulder belts.

MASH does not recommend or require use of a dummy in the 10000S vehicle. However, for informational purposes, an H3 instrumented dummy provided by the National Highway Traffic Safety Association (NHTSA) was positioned in the driver's seat and restrained with lap and shoulder belts. Measurements and photographs were taken per NHTSA protocol for use in studying dummy interactions within large vehicles.

4.3.3 Photographic Instrumentation Data Processing

Photographic coverage of each test included three high-speed cameras:

- One overhead with a field of view perpendicular to the ground and directly over the impact point.
- One placed behind the installation at an angle.
- A third placed to have a field of view parallel to and aligned with the installation at the downstream end.

A flashbulb on each of the impacting vehicles was activated by a pressure-sensitive tape switch to indicate the instant of contact with the TxDOT Type C2P Bridge Rail. The flashbulb was visible from each camera to synchronize timing from the impact event. The videos from these high-speed cameras were analyzed to observe phenomena occurring during the collision and to obtain time-event, displacement, and angular data. A mini-digital video camera and still cameras recorded and documented conditions of each test vehicle and the installation before and after each test

Chapter 5. *MASH* TEST 4-10 (CRASH TEST NO. 490026-4-1)

5.1 TEST DESIGNATION AND ACTUAL IMPACT CONDITIONS

MASH Test 4-10 involves an 1100C vehicle weighing 2425 lb ± 55 lb impacting the CIP of the TxDOT Type C2P Bridge Rail at an impact speed of 62 mi/h ± 2.5 mi/h and an angle of 25 degrees ± 1.5 degrees. The target CIP for *MASH* Test 4-10 on the TxDOT Type C2P Bridge Rail was $43^3/_{16}$ inches upstream of the centerline of post 11. The 2010 Kia Rio used in the test weighed 2433 lb, and the actual impact speed and angle were 63.0 mi/h and 25.7 degrees, respectively. The actual impact point was 45 inches upstream of the centerline of post 11. Minimum target impact severity (IS) was 51 kip-ft, and actual IS was 61 kip-ft.

5.2 WEATHER CONDITIONS

The test was performed on the morning of July 20, 2016. Weather conditions at the time of testing were as follows: wind speed: 3 mi/h; wind direction: 183 degrees (vehicle was traveling in a northwesterly direction); temperature: 90°F; relative humidity: 63 percent.

5.3 TEST VEHICLE

A 2010 Kia Rio, shown in Figure 5-1 and Figure 5-2, was used for the crash test. The vehicle's test inertia weight was 2433 lb, and its gross static weight was 2598 lb. The height to the lower edge of the vehicle bumper was 7.75 inches and the height to the upper edge of the vehicle bumper was 21.0 inches. Table D-1 in Appendix D1 gives additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.





Figure 5-1. TxDOT Type C2P Bridge Rail/Test Vehicle Geometrics for Test No. 490026-4-1.





Figure 5-2. Test Vehicle before Test No. 490026-4-1.

5.4 TEST DESCRIPTION

As the 2010 Kia Rio was traveling at an impact speed of 63.0 mi/h, the left front corner of the bumper contacted the TxDOT Type C2P Bridge Rail 45 inches upstream of post 11 at an impact angle of 25.7 degrees. At 0.005 s after impact, the left front tire contacted the curb, and at 0.019 s, the hood contacted the middle horizontal rail element. The left front tire deformed at 0.022 s as the rim began traveling on the top surface of the curb, and the vehicle began to redirect at 0.032 s. At 0.040 s, the driver door opened slightly at the top near the roof, and at 0.050 s, cracks in the windshield began to radiate up and out from the left lower corner. The glass of the driver door began to dislodge from the frame of the window at 0.055 s, and the left front tire deflated at 0.064 s. At 0.089 s, the head of the dummy contacted the dislodged window glass, and at 0.101 s, the glass shattered as the dummy's head remained in contact with the door glass. The head of the dummy began to return to the vehicle interior at 0.132 s (the dummy's head did not contact the bridge rail), and the vehicle was traveling parallel with the installation at 0.178 s. At 0.350 s, the vehicle lost contact with the installation while traveling at an exit speed and exit angle of 49.5 mi/h and 9.7 degrees, respectively. Figures D-1 and D-2 in Appendix C2 present sequential photographs during the test.

For a bridge rail, it is desirable that the vehicle be redirected and exit the barrier within the exit box criteria (not less than 32.8 ft for cars and pickups). Brakes on the vehicle were applied 1.8 s after impact. The vehicle yawed counterclockwise and came to rest 174 ft downstream of impact and 2 ft toward the field side of the bridge rail. The 1100C vehicle exited within the exit box criteria defined in *MASH*.

5.5 DAMAGE TO TEST INSTALLATION

Figure 5-3 shows the damage to the TxDOT Type C2P Bridge Rail. The traffic face of the bridge rail was marred and scuffed, as was the traffic face and top of the curb. Working width was 14.0 inches. Maximum dynamic deflection during the test was 0.8 inch, and there was no notable maximum permanent deformation after the test.



Figure 5-3. TxDOT Type C2P Bridge Rail after Test No. 490026-4-1.

5.6 VEHICLE DAMAGE

Figure 5-4 shows the damage sustained by the vehicle. The front bumper, hood, left front tire and rim, left front strut and tower, left front fender, left front door and window glass, left rear door, left rear quarter panel, and rear bumper were damaged. The windshield was cracked in the left lower corner, and cracks radiated upward and toward the center. Maximum exterior crush to the vehicle was 13.0 inches in the side plane at the left front corner at bumper height. Maximum occupant compartment deformation was 4.0 inches in the left front firewall area near the toe pan. Figure 5-5 shows the interior of the vehicle. Tables C-2 and C-3 in Appendix D1 provide exterior crush and occupant compartment measurements.





Figure 5-4. Test Vehicle after Test No. 490026-4-1.





Figure 5-5. Interior of Test Vehicle for Test No. 490026-4-1.

5.7 OCCUPANT RISK FACTORS

Data from the accelerometers located at the vehicle center of gravity were digitized for evaluation of occupant risk. In the longitudinal direction, the occupant impact velocity (OIV) was 26.2 ft/s at 0.071 s, the highest 0.010-s occupant ridedown acceleration was 2.8 g from 0.949 to 0.959 s, and the maximum 0.050-s average acceleration was -14.9 g between 0.014

and 0.064 s. In the lateral direction, the occupant impact velocity was 33.1 ft/s at 0.071 s, the highest 0.010-s occupant ridedown acceleration was 8.2 g from 0.199 to 0.209 s, and the maximum 0.050-s average was 19.7 g between 0.010 and 0.060 s. Theoretical Head Impact Velocity (THIV) was 46.0 km/h or 12.8 m/s at 0.069 s; Post-Impact Head Decelerations (PHD) was 8.5 g between 0.199 and 0.209 s; and Acceleration Severity Index (ASI) was 2.81 between 0.044 and 0.094 s. Figure 5-6 summarizes these data and other pertinent information from the test. Figures D-3 in Appendix D3 shows the vehicle angular displacements, and Figures D-4 through D-9 in Appendix D4 show accelerations versus time traces.

5.8 ASSESSMENT OF TEST RESULTS

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 4-10 is provided below.

5.8.1 Structural Adequacy

A. Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.

Results:

The TxDOT Type C2P Bridge Rail contained and redirected the 1100C vehicle. The vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 0.8 inch. (PASS)

5.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH. (roof \leq 4.0 inches; windshield = \leq 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan \leq 9.0 inches; forward of A-pillar \leq 12.0 inches; front side door area above seat \leq 9.0 inches; front side door below seat \leq 12.0 inches; floor pan/transmission tunnel area \leq 12.0 inches).

Results:

No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area. (PASS)

Maximum occupant compartment deformation was 4.0 inches in the left front firewall area. (PASS)

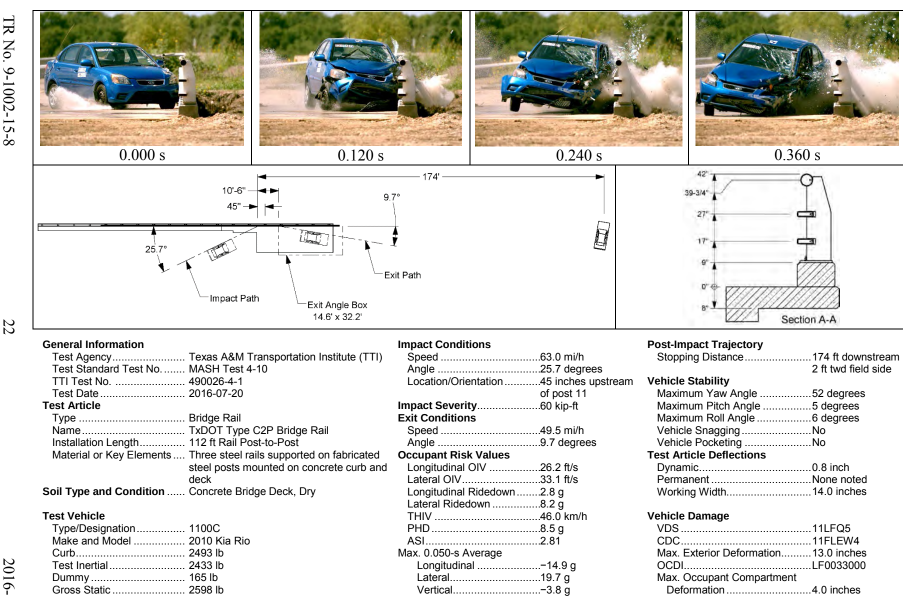


Figure 5-6. Summary of Results for MASH Test 4-10 on TxDOT Type C2P Bridge Rail.

F. The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.

Results: The 1100C vehicle remained upright during and after the collision

event. Maximum roll and pitch angles were 6 degrees and

5 degrees, respectively. (PASS)

H. Occupant impact velocities should satisfy the following:

Longitudinal and Lateral Occupant Impact Velocity

PreferredMaximum30 ft/s40 ft/s

Results: Longitudinal OIV was 26.2 ft/s, and lateral OIV was 33.1 ft/s.

(PASS)

I. Occupant ridedown accelerations should satisfy the following: Longitudinal and Lateral Occupant Ridedown Accelerations

 Preferred
 Maximum

 15 g
 20.49 g

Results: Maximum longitudinal ridedown acceleration was 2.8 g, and

maximum lateral ridedown acceleration was 8.2 g. (PASS)

Chapter 6. *MASH* TEST 4-11 (CRASH TEST NO. 490026-4-2)

6.1 TEST DESIGNATION AND ACTUAL IMPACT CONDITIONS

MASH Test 4-11 involves a 2270P vehicle weighing 5000 lb \pm 110 lb impacting the CIP of the TxDOT Type C2P Bridge Rail at an impact speed of 62.2 mi/h \pm 2.5 mi/h and an angle of 25 degrees \pm 1.5 degrees. The target CIP for *MASH* Test 4-11 on the TxDOT Type C2P Bridge Rail was 51% inches upstream of the centerline of post 6. The 2011 Dodge RAM 1500 pickup truck used in the test weighed 5048 lb, and the actual impact speed and angle were 62.9 mi/h and 24.5 degrees, respectively. The actual impact point was 47½ inches upstream of the centerline of post 6. Minimum target impact severity was 106 kip-ft, and actual IS was 115 kip-ft.

6.2 WEATHER CONDITIONS

The test was performed on the morning of July 13, 2016. Weather conditions at the time of testing were as follows: wind speed: 14 mi/h; wind direction: 199 degrees (vehicle was traveling in a northwesterly direction); temperature: 92°F; relative humidity: 64 percent.

6.3 TEST VEHICLE

A 2011 Dodge RAM 1500 pickup truck, shown in Figure 6-1 and Figure 6-2, was used for the crash test. The vehicle's test inertia weight was 5048 lb, and its gross static weight was 5213 lb. The height to the lower edge of the vehicle bumper was 11.75 inches and the height to the upper edge of the vehicle bumper was 26.0 inches. The height to the center of gravity of the vehicle was 28.3 inches. Tables E-1 and E-2 in Appendix E1 give additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.





Figure 6-1. TxDOT Type C2P Bridge Rail/Test Vehicle Geometrics for Test No. 490026-4-





Figure 6-2. Test Vehicle before Test No. 490026-4-2.

6.4 TEST DESCRIPTION

As the 2011 Dodge RAM 1500 pickup truck was traveling at an impact speed of 62.9 mi/h, the left front corner of the bumper contacted the TxDOT Type C2P Bridge Rail 47½ inches upstream of the centerline of post 6 at an impact angle of 24.5 degrees. At 0.014 s after impact, the left front tire contacted the curb, and at 0.018 s, the hood and grill contacted the middle horizontal rail element. The left front tire began to climb the curb at 0.024 s, and the tire deflated at 0.028 s. At 0.038 s, the vehicle began to redirect, and at 0.042 s, a crack formed on the field side of the curb at post 6. The door opened near the roof at 0.058 s, and the head of the dummy contacted the door glass at 0.096 s. At 0.103 s, cracks began to radiate up and out from the left lower corner of the windshield, and at 0.106 s, the door glass in the driver door shattered. The head of the dummy was at maximum extent outside the vehicle at 0.134 s but did not contact the bridge rail. The vehicle began was traveling parallel with the installation at 0.169 s. The dummy began retracting into the interior of the vehicle at 0.172 s, and the rear of the vehicle contacted the bridge rail at 0.180 s. At 0.340 s, the vehicle lost contact with the installation traveling at an exit speed and exit angle of 50.5 mi/h and 8.1 degrees, respectively. Figures E-1 and E-2 in Appendix E2 present sequential photographs during the test.

For a bridge rail, it is desirable that the vehicle be redirected and exit the barrier within the exit box criteria (not less than 32.8 ft for cars and pickups). Brakes on the vehicle were applied at 1.8 s after impact. The vehicle yawed counterclockwise and came to rest against a secondary barrier 220 ft downstream of impact and 1 ft toward the traffic side of the bridge rail. The 2270P vehicle exited within the exit box criteria defined in *MASH*.

6.5 DAMAGE TO TEST INSTALLATION

Figure 6-3 shows the damage to the TxDOT Type C2P Bridge Rail. No damage to the posts was noted. Small cracks in the curb radiated from the anchor bolts at post 5, and larger cracks radiated from the anchor bolts at post 6. Working width was 14.0 inches. Maximum dynamic deflection during the test was 2.5 inches, and maximum permanent deformation was 1.4 inches.



Figure 6-3. TxDOT Type C2P Bridge Rail after Test No. 490026-4-2.

6.6 VEHICLE DAMAGE

Figure 6-4 shows the damage sustained by the vehicle. The front bumper, grill, hood, left front tire and rim, left upper and lower A-arms, left front fender, left front door and window glass, left rear door, left rear cab corner, left rear exterior bed, left rear tire and rim, left rear bumper, and left rear tailgate were damaged. The windshield sustained stress cracks radiating form the lower left corner of the A-pillar. Maximum exterior crush to the vehicle was 13.0 inches in the side plane at the left front corner at bumper height. Maximum occupant compartment deformation was 2.25 inches in the instrument panel area. Figure 6-5 shows the interior of the

vehicle. Tables E-3 and E-4 in Appendix E1 provide exterior crush and occupant compartment measurements





Figure 6-4. Test Vehicle after Test No. 490026-4-2.





Before Test

After Test

Figure 6-5. Interior of Test Vehicle for Test No. 490026-4-2.

6.7 OCCUPANT RISK FACTORS

Data from the accelerometers located at the vehicle center of gravity were digitized for evaluation of occupant risk. In the longitudinal direction, the OIV was 18.4 ft/s at 0.094 s, the highest 0.010-s occupant ridedown acceleration was 3.0 g from 0.200 to 0.210 s, and the maximum 0.050-s average acceleration was –9.9 g between 0.032 and 0.082 s. In the lateral direction, the occupant impact velocity was 29.5 ft/s at 0.094 s, the highest 0.010-s occupant ridedown acceleration was 9.5 g from 0.222 to 0.232 s, and the maximum 0.050-s average was 15.3 g between 0.042 and 0.092 s. THIV was 38.7 km/h or 10.7 m/s at 0.091 s; PHD was 9.9 g between 0.222 and 0.232 s; and ASI was 2.03 between 0.062 and 0.112 s. Figure 6-6 summarizes these data and other pertinent information from the test. Figure E-3 in Appendix E3 shows the vehicle angular displacements, and Figures E-4 through E-9 in Appendix E4 show accelerations versus time traces.

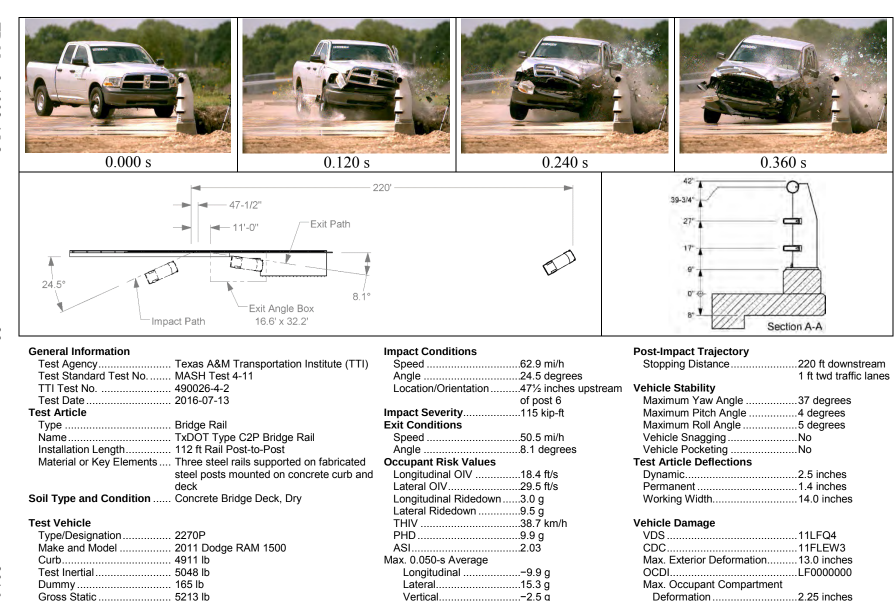


Figure 6-6. Summary of Results for MASH Test 4-11 on TxDOT Type C2P Bridge Rail.

6.8 ASSESSMENT OF TEST RESULTS

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 4-11 is provided below.

6.8.1 Structural Adequacy

A. Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.

Results:

The TxDOT Type C2P Bridge Rail contained and redirected the 2270P vehicle. The vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 2.5 inches. (PASS)

6.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH. (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

Results:

No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area. (PASS)

Maximum occupant compartment deformation was 2.25 inches in the instrument panel area. (PASS)

F. The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.

Results:

The 2270P vehicle remained upright during and after collision event. Maximum roll and pitch angles were 5 degrees and 4 degrees, respectively. (PASS)

H. Occupant impact velocities should satisfy the following:

<u>Longitudinal and Lateral Occupant Impact Velocity</u>

PreferredMaximum30 ft/s40 ft/s

Results: Longitudinal OIV was 18.4 ft/s, and lateral OIV was 29.5 ft/s.

(PASS)

I. Occupant ridedown accelerations should satisfy the following: Longitudinal and Lateral Occupant Ridedown Accelerations

 Preferred
 Maximum

 15 g
 20.49 g

Results: Maximum longitudinal ridedown acceleration was 3.0 g, and

maximum lateral ridedown acceleration was 9.5 g. (PASS)

Chapter 7. *MASH* TEST 4-12 (CRASH TEST NO. 490026-4-3)

7.1 TEST DESIGNATION AND ACTUAL IMPACT CONDITIONS

MASH Test 4-12 involves a 10000S vehicle weighing 22,000 lb ±660 lb impacting the CIP of the TxDOT Type C2P Bridge Rail at an impact speed of 56 mi/h ±2.5 mi/h and an angle of 15 degrees ±1.5 degrees. The CIP for MASH Test 4-12 on the TxDOT Type C2P Bridge Rail was 5 ft (60 inches) upstream of centerline of post 6. The 2004 International 4200 single-unit box van truck used in the test weighed 22,220 lb, and the actual impact speed and angle were 58.4 mi/h and 15.3 degrees, respectively. The actual impact point was 63 inches upstream of centerline of post 6. Minimum target impact severity was 142 kip-ft, and actual IS was 176 kip-ft.

7.2 WEATHER CONDITIONS

The test was performed on the morning of June 27, 2016. Weather conditions at the time of testing were as follows: wind speed: 2 mi/h; wind direction: 198 degrees (vehicle was traveling in a northwesterly direction); temperature: 91°F; relative humidity: 54 percent.

7.3 TEST VEHICLE

A 2004 International 4200 single-unit box van truck, shown in Figure 7-1 and Figure 7-2, was used for the crash test. Test inertia weight of the test vehicle was 22,220 lb, and its gross static weight was 22,385 lb. The height to the lower edge of the vehicle front bumper was 19.25 inches and height to the upper edge of the vehicle front bumper was 34.0 inches. Table F-1 in Appendix F1 gives additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.





Figure 7-1. TxDOT Type C2P Bridge Rail/Test Vehicle Geometrics for Test No. 490026-4-3.





Figure 7-2. Test Vehicle before Test No. 490026-4-3.

7.4 TEST DESCRIPTION

As the 2004 International 4200 single-unit box van truck was traveling at an impact speed of 58.4 mi/h, the left front corner of the bumper contacted the middle horizontal rail element of the TxDOT Type C2P Bridge Rail 63 inches upstream of centerline of post 6 at an impact angle of 15.3 degrees. At 0.008 s after impact, the left front fender of the vehicle contacted the top horizontal rail element, and at 0.009 s, the left front tire contacted the lower rail element. The left front tire contacted the curb at 0.011 s, and the tire began to climb the curb at 0.025 s. At 0.063 s, the cab of the vehicle began to redirect, and at 0.098 s, the left lower corner of the box contacted the top horizontal rail element. The box of the vehicle began to redirect at 0.110 s, and the base plate at post 5 began to lift up off the curb at 0.234 s. At 0.235 s, the left lower rear corner of the box contacted the top horizontal rail element, and at 0.242 s, the box was traveling parallel with the installation. The weld at the connection between post 5 and the base plate began to rupture at 0.257 s, and the cab of the vehicle was traveling parallel with the installation at 0.270 s. At 0.294 s, post 5 was at maximum dynamic angle of 23 degrees toward the field side, and at 0.408 s, the left rear lower corner of the box lifted upward off the top horizontal rail element. Between 0.500 s and 0.600 s, the vehicle was traveling at 54.1 mi/h as it left the view of the overhead camera. The left front corner of the box contacted the top horizontal rail element at 0.580 s, and the left rear corner of the box contacted the top horizontal rail element a second time at 0.838 s. At 1.278 s, the left upper corner of the box contacted the top horizontal rail element, and at 1.739 s, the left rear upper corner of the box contacted the top horizontal rail element. Figures F-1 and F-2 in Appendix F2 present sequential photographs during the test.

For a bridge rail, it is desirable that the vehicle be redirected and exit the barrier within the exit box criteria (not less than 65.6 ft for vehicles other than cars and pickups). Brakes on the vehicle were not applied. The vehicle rode off the end of the bridge rail while traveling approximately parallel with the bridge rail. As the vehicle lost contact with the bridge rail, the vehicle rolled clockwise and came to rest on its left side 240 ft downstream of impact and 6 ft toward the traffic side of the bridge rail. The 10000S vehicle exited within the exit box criteria defined in *MASH*.

7.5 DAMAGE TO TEST INSTALLATION

Figure 7-3 shows the damage to the TxDOT Type C2P Bridge Rail. The welds failed at the base plates of post 5, 6, and 7. It was determined that the welds were not constructed correctly by the fabricator. After the welds failed at Posts 5, 6, and 7, the post plates rotated toward the field side 10 degrees, 13 degrees, and 7 degrees, respectively. The picket section between posts 5 and 6 released at the center and downstream locations but remained attached to the rail. Cracks radiated through the curb at posts 3 and 4, through the curb and deck at posts 5, 6, and 7, and through the curb at post 8. Working width was 62.3 inches. Maximum dynamic deflection during the test was 11.4 inches. Maximum permanent deformation as 7.25 inches at the joint between posts 5 and 6.



Figure 7-3. TxDOT Type C2P Bridge Rail after Test No. 490026-4-3.

7.6 VEHICLE DAMAGE

Figure 7-4 shows the damage sustained by the vehicle. The front bumper, hood, left front tire and rim, left battery box, left steps, left door and vent glass, left side of the cargo box, left rear outer tire and rim, and roof were damaged. The windshield sustained stress cracks during the test. Maximum exterior crush to the vehicle was 14.0 inches in the side plane at the left front corner at bumper height. No occupant compartment deformation was noted. Figure 7-5 shows the interior of the vehicle.





Figure 7-4. Test Vehicle after Test No. 490026-4-3.





Figure 7-5. Interior of Test Vehicle for Test No. 490026-4-3.

7.7 OCCUPANT RISK FACTORS

Data from accelerometers located near the near the center of gravity were digitized only for information purposes. In the longitudinal direction, the OIV was 6.2 ft/s at 0.212 s, the highest 0.010-s occupant ridedown acceleration was 3.6 g from 0.260 to 0.270 s, and the maximum 0.050-s average acceleration was -1.8 g between 0.048 and 0.098 s. In the lateral direction, the occupant impact velocity was 15.1 ft/s at 0.212 s, the highest 0.010-s occupant

ridedown acceleration was 8.0 g from 0.278 to 0.288 s, and the maximum 0.050-s average was 5.4 g between 0.111 and 0.161 s. THIV was 17.8 km/h or 4.9 m/s at 0.206 s; PHD was 8.0 g between 0.278 and 0.288 s; and ASI was 0.61 between 0.136 and 0.186 s. Figure 7-6 summarizes these data and other pertinent information from the test. Figure F-3 in Appendix F3 shows the vehicle angular displacements, and Figures F-4 through F-9 in Appendix F4 show accelerations versus time traces.

7.8 ASSESSMENT OF TEST RESULTS

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 4-12 is provided below.

7.8.1 Structural Adequacy

A. Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.

Results:

The TxDOT Type C2P Bridge Rail contained and redirected the 10000S vehicle. Although the welds partially failed on several posts in the impact region (due to incorrect weldment by the fabricator), the vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 11.4 inches. (PASS)

7.8.2 Occupant Risk

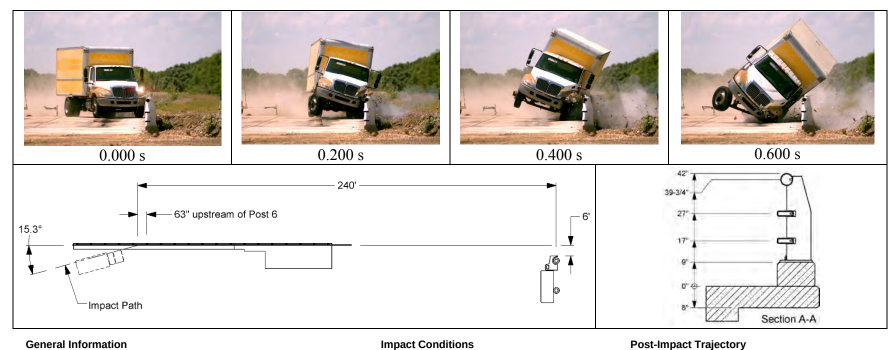
D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH. (roof \leq 4.0 inches; windshield = \leq 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan \leq 9.0 inches; forward of A-pillar \leq 12.0 inches; front side door area above seat \leq 9.0 inches; front side door below seat \leq 12.0 inches; floor pan/transmission tunnel area \leq 12.0 inches).

Results:

No detached elements, fragments, or other debris from the bridge rail was present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area. (PASS)

No deformation or intrusion into the occupant compartment occurred. (PASS)



General Information		Impact Conditions		Post-Impact Trajectory	
Test Agency	Texas A&M Transportation Institute (TTI)	Speed	58.4 mi/h	Stopping Distance	240 ft dwnstrm
Test Standard Test No	MASH Test 4-12	Angle	15.3 degrees		6 ft twd traffic
TTI Test No	490026-4-3	Location/Orientation	63 inches upstream	Vehicle Stability	
Test Date	2016-06-27		of post 6	Maximum Yaw Angle	29 degrees
Test Article		Impact Severity	176 kip-ft	Maximum Pitch Angle	10 degrees
Type	Bridge Rail	Exit Conditions		Maximum Roll Angle	
	TxDOT Type C2P Bridge Rail	Speed	54.1 mi/h	Vehicle Snagging	
Installation Length	144 ft Rail Post-to-Post	Angle	Not obtainable	Vehicle Pocketing	No
Material or Key Elements	Three steel rails supported on fabricated	Occupant Risk Values		Test Article Deflections	
•	steel posts mounted on concrete curb and	Longitudinal OIV	6.2 ft/s	Dynamic	11.4 inches
	deck	Lateral OIV	15.1 ft/s	Permanent	7.25 inches
Soil Type and Condition	Concrete Bridge Deck, Dry	Longitudinal Ridedown	3.6 g	Working Width	62.3 inches
Test Vehicle		Lateral Ridedown	8.0 g	Vehicle Damage	
Type/Designation	10000S	THIV	17.8 km/h	VDS	NA
Make and Model	2004 International 4200 single-unit box	PHD	8.0 g	CDC	11FLEW5
	van truck	ASI	0.61	Max. Exterior Deformation	14.0 inches
Curb	12,360 lb	Max. 0.050-s Average		OCDI	LF0000000
Ballast	10,287	Longitudinal	1.8 g	Max. Occupant Compartment	
Test Inertial	22,220 lb	Lateral	5.4 g	Deformation	None
Gross Static	23,385 lb	Vertical	2.5 g		

Figure 7-6. Summary of Results for MASH Test 4-12 on TxDOT Type C2P Bridge Rail.

G. It is preferable, although not essential, that the vehicle remain upright during and after the collision.

Results: After losing contact with the bridge rail, the vehicle yawed counterclockwise and rolled onto its left side.

Chapter 8. SUMMARY AND CONCLUSIONS

8.1 ASSESSMENT OF TEST RESULTS

An assessment for each *MASH* test performed on the TxDOT Type C2P Bridge Rail is provided below.

8.1.1 *MASH* Test 4-10 (Crash Test No. 490026-4-1)

The TxDOT Type C2P Bridge Rail contained and redirected the 1100C vehicle. The vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 0.8 inch. No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area. Maximum occupant compartment deformation was 4.0 inches in the left front firewall area. The 1100C vehicle remained upright during and after the collision event. Maximum roll and pitch angles were 6 degrees and 5 degrees, respectively. Occupant risk factors were within the limits specified in *MASH*.

8.1.2 *MASH* Test 4-11 (Crash Test No. 490026-4-2

The TxDOT Type C2P Bridge Rail contained and redirected the 2270P vehicle. The vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 2.5 inches. No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area. Maximum occupant compartment deformation was 2.25 inches in the instrument panel area. The 2270P vehicle remained upright during and after collision event. Maximum roll and pitch angles were 5 degrees and 4 degrees, respectively. Occupant risk factors were within the preferred limits specified in *MASH*.

8.1.3 *MASH* Test 4-12 (Crash Test No. 490026-4-3)

The TxDOT Type C2P Bridge Rail contained and redirected the 10000S vehicle. Although the welds partially failed on several posts in the impact region (due to poor weld penetration during fabrication), the vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 11.4 inches. No detached elements, fragments, or other debris from the bridge rail was present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area. No deformation or intrusion into the occupant compartment occurred. After losing contact with the bridge rail, the vehicle yawed counterclockwise and rolled onto its left side.

8.2 CONCLUSIONS

For MASH Test 4-12, the post welds were not properly fabricated according to the project design drawings. As a result, some post welds in the immediate impact area did rupture from the MASH Test 4-12 truck impact. These ruptured post welds did aggravate the stability of the single unit truck during the test. For subsequent tests, the posts were welded correctly as per the project

drawings. The bridge rail posts, with the correct post welds, should only improve the performance of the single unit truck.*

Table 8-1 through Table 8-3 show that the TxDOT Type C2P Bridge Rail performed acceptably for *MASH* TL-4.

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^{*} The opinions expressed in this paragraph are outside the scope of TTI Proving Ground's A2LA Accreditation.

Table 8-1. Performance Evaluation Summary for MASH Test 4-10 on TxDOT Type C2P Bridge Rail.

Test Agency: Texas A&M Transportation Institute Test No.: 490026-4-1 Test Date: 2016-07-26 MASH Test 4-10 Evaluation Criteria **Test Results** Assessment Structural Adequacy Test article should contain and redirect the vehicle or The TxDOT Type C2P Bridge Rail contained and redirected the 1100C vehicle. The vehicle bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the did not penetrate, underride, or override the Pass installation although controlled lateral deflection of installation. Maximum dynamic deflection during the test was 0.8 inch. the test article is acceptable. Occupant Risk D. Detached elements, fragments, or other debris from No detached elements, fragments, or other debris the test article should not penetrate or show potential were present to penetrate or show potential for for penetrating the occupant compartment, or present penetrating the occupant compartment, or to Pass present hazard to others in the area. an undue hazard to other traffic, pedestrians, or personnel in a work zone. Deformations of, or intrusions into, the occupant Maximum occupant compartment deformation was 4.0 inches in the left front firewall area. compartment should not exceed limits set forth in Pass Section 5.3 and Appendix E of MASH. The vehicle should remain upright during and after The 1100C vehicle remained upright during and collision. The maximum roll and pitch angles are not after the collision event. Maximum roll and pitch Pass to exceed 75 degrees. angles were 6 degrees and 5 degrees, respectively. Longitudinal OIV was 26.2 ft/s, and lateral OIV H. Longitudinal and lateral occupant impact velocities should fall below the preferred value of 30 ft/s, or at was 33.1 ft/s. Pass least below the maximum allowable value of 40 ft/s. Longitudinal and lateral occupant ridedown Maximum longitudinal ridedown acceleration accelerations should fall below the preferred value of was 2.8 g, and maximum lateral ridedown Pass 15.0 Gs. or at least below the maximum allowable acceleration was 8.2 g. value of 20.49 Gs.

Table 8-2. Performance Evaluation Summary for MASH Test 4-11 on TxDOT Type C2P Bridge Rail.

Test Agency: Texas A&M Transportation Institute

Test No.: 490026-4-2

Test Date: 2016-07-13

103	Agency: Texas A&M Transportation Institute	Test No.: 490026-4-2	est Date: 2016-07-13
	MASH Test 4-11 Evaluation Criteria	Test Results	Assessment
Stru	ctural Adequacy		
<i>A</i> .	Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.	The TxDOT Type C2P Bridge Rail contained and redirected the 2270P vehicle. The vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 2.5 inches.	Pass
Occ	<u>upant Risk</u>		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or to present hazard to others in the area.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	Maximum occupant compartment deformation was 2.25 inches in the instrument panel area.	Pass
F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 2270P vehicle remained upright during and after collision event. Maximum roll and pitch angles were 5 degrees and 4 degrees, respectively.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 30 ft/s, or at least below the maximum allowable value of 40 ft/s.	Longitudinal OIV was 18.4 ft/s, and lateral OIV was 29.5 ft/s.	Pass
I.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	Maximum longitudinal ridedown acceleration was 3.0 g, and maximum lateral ridedown acceleration was 9.5 g.	Pass

Table 8-3. Performance Evaluation Summary for MASH Test 4-12 on TxDOT Type C2P Bridge Rail.

Test Agency: Texas A&M Transportation Institute Test No.: 490026-4-3 Test Date: 2016-06-27 **MASH** Test 4-12 Evaluation Criteria **Test Results** Assessment Structural Adequacy Test article should contain and redirect the vehicle or The TxDOT Type C2P Bridge Rail contained bring the vehicle to a controlled stop; the vehicle and redirected the 10000S vehicle. Although the should not penetrate, underride, or override the welds partially failed on several posts in the impact region (due to poor weld penetration installation although controlled lateral deflection of Pass the test article is acceptable. during fabrication), the vehicle did not penetrate, underride, or override the installation. Maximum dynamic deflection during the test was 11.4 inches. Occupant Risk D. Detached elements, fragments, or other debris from No detached elements, fragments, or other debris from the bridge rail was present to penetrate or the test article should not penetrate or show potential show potential for penetrating the occupant for penetrating the occupant compartment, or present Pass an undue hazard to other traffic, pedestrians, or compartment, or to present hazard to others in personnel in a work zone. the area. Deformations of, or intrusions into, the occupant No deformation or intrusion into the occupant compartment should not exceed limits set forth in compartment occurred. Pass Section 5.3 and Appendix E of MASH. It is preferable, although not essential, that the vehicle After losing contact with the bridge rail, the remain upright during and after collision. vehicle yawed counterclockwise and rolled onto Not Required its left side.

Chapter 9. IMPLEMENTATION PLAN

The TxDOT Type C2P Bridge Rail, as tested and reported herein, met all the strength and impact performance requirements of *MASH* TL-4. Based on these testing results, the researchers consider the TxDOT Type C2P Bridge Rail suitable for implementation on bridges on which a *MASH* TL-4 barrier is desired.

REFERENCES

1. AASHTO. *Manual for Assessing Roadside Safety Hardware*. 2009, American Association of State Highway and Transportation Officials: Washington, D.C.

F:\1-ProjectFiles\490026-TxDOT\-4 - 42 inch Picket Rail - Williams\4-2\Drafting\490026-4-2 Drawing

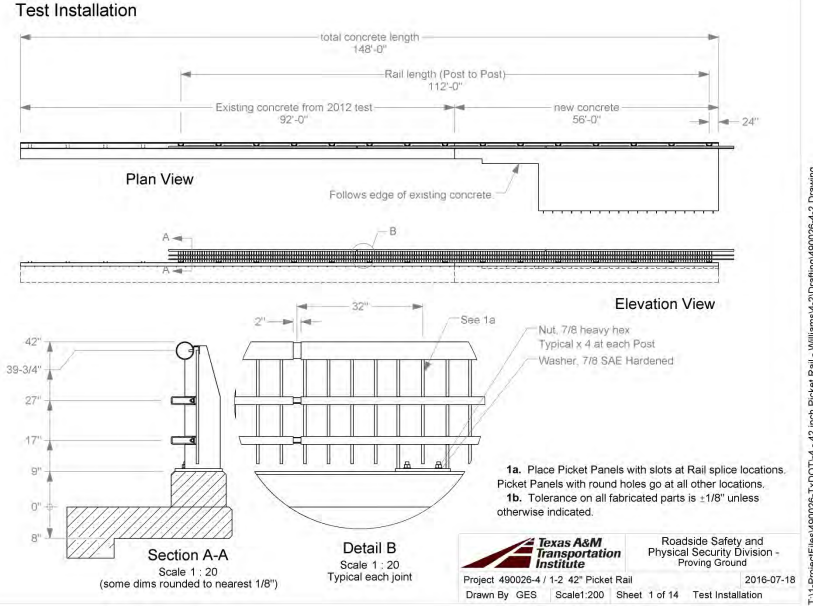
USED IN TEST NOS. 490026-4-1 AND 4-2

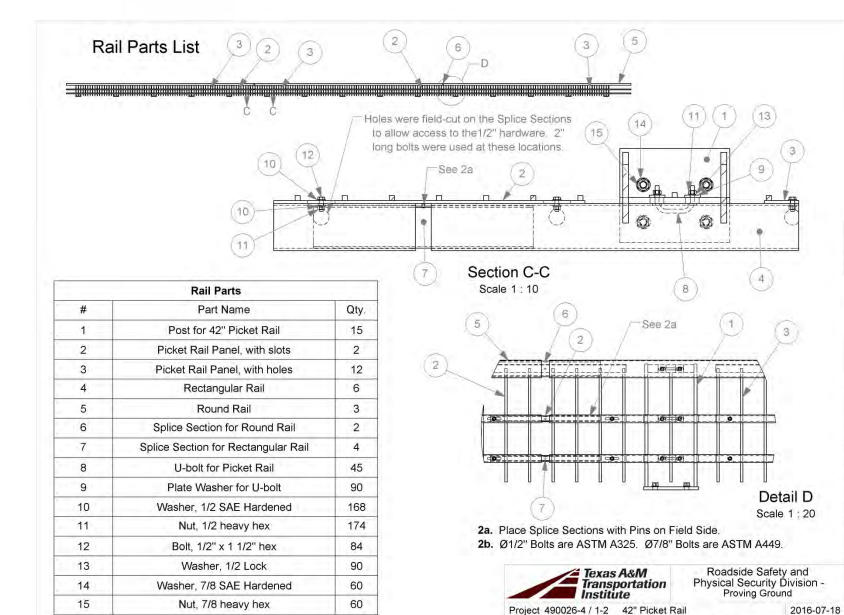
APPENDIX A.

DETAILS OF

THE

TXDOT TYPE C2P BRIDGE RAIL

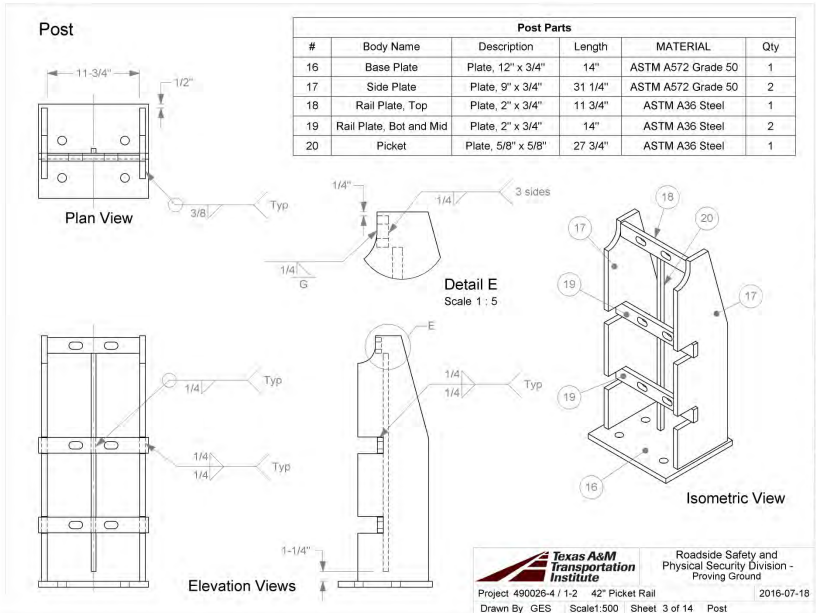




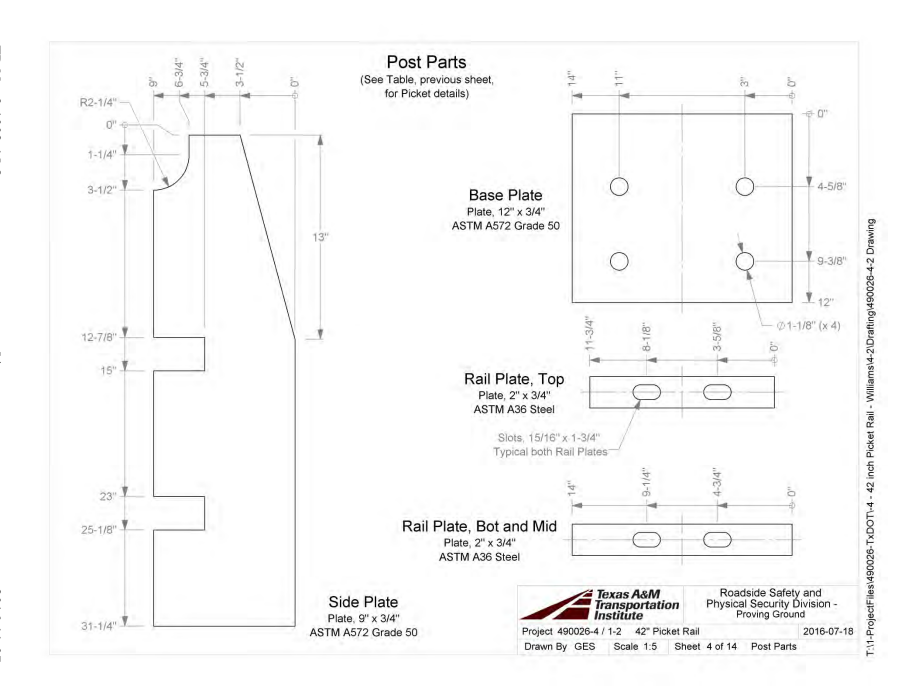
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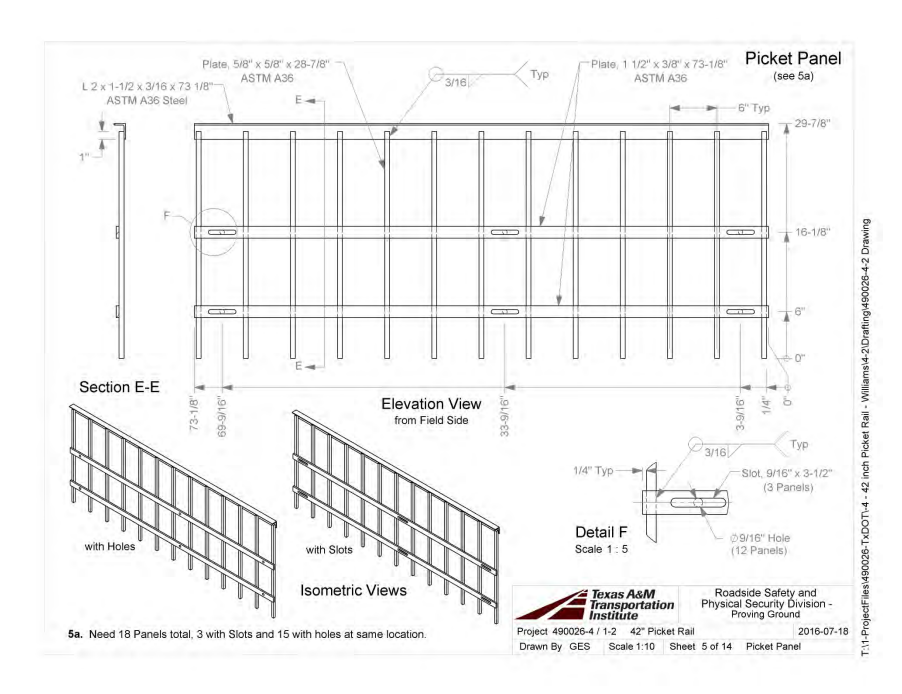
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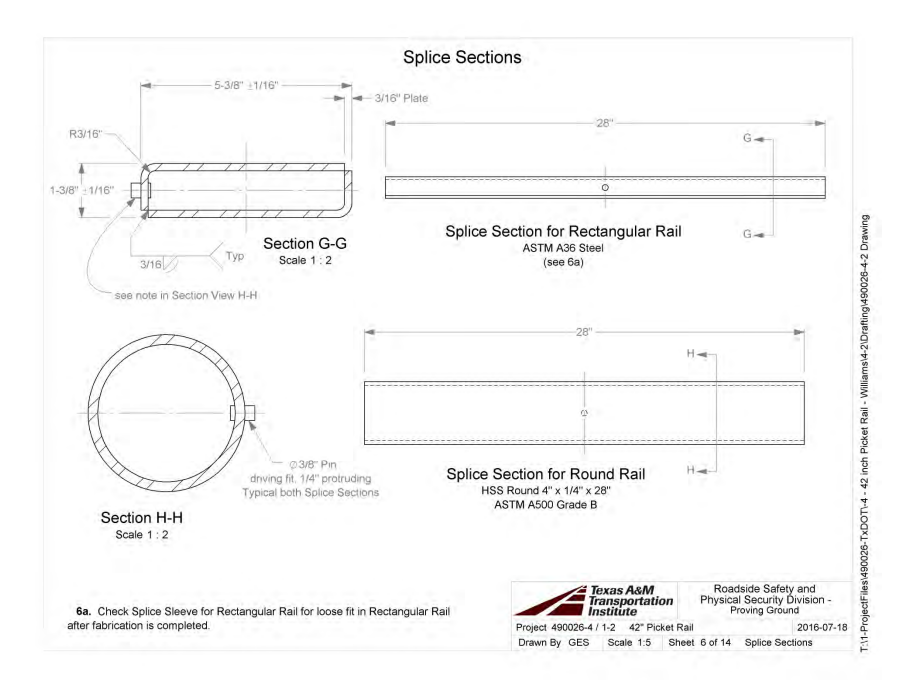
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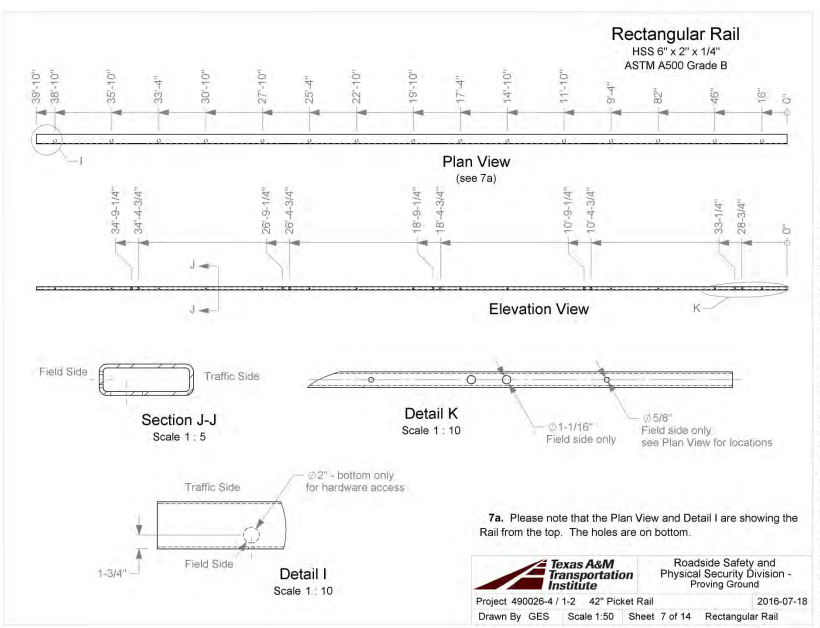


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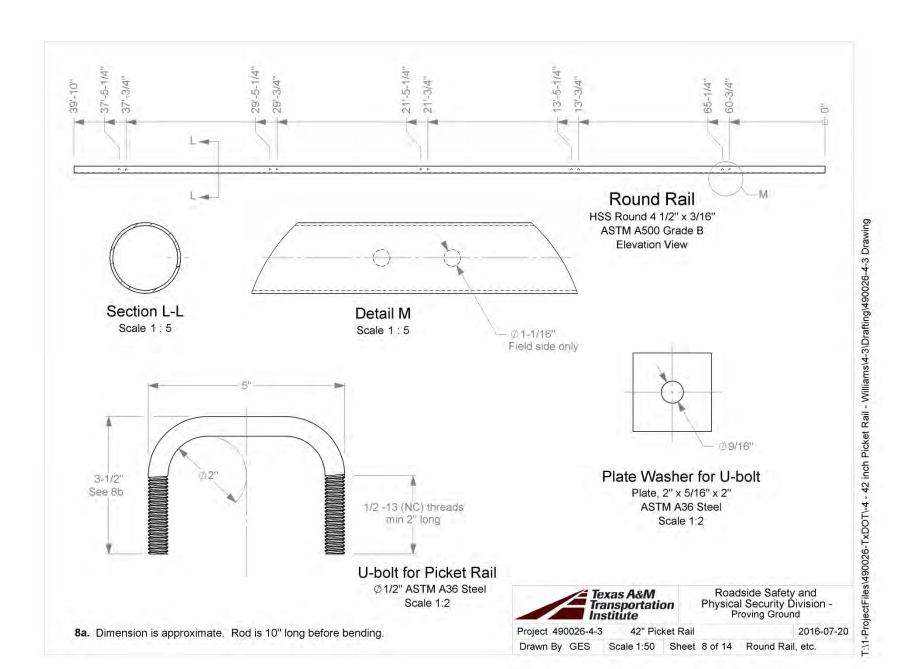


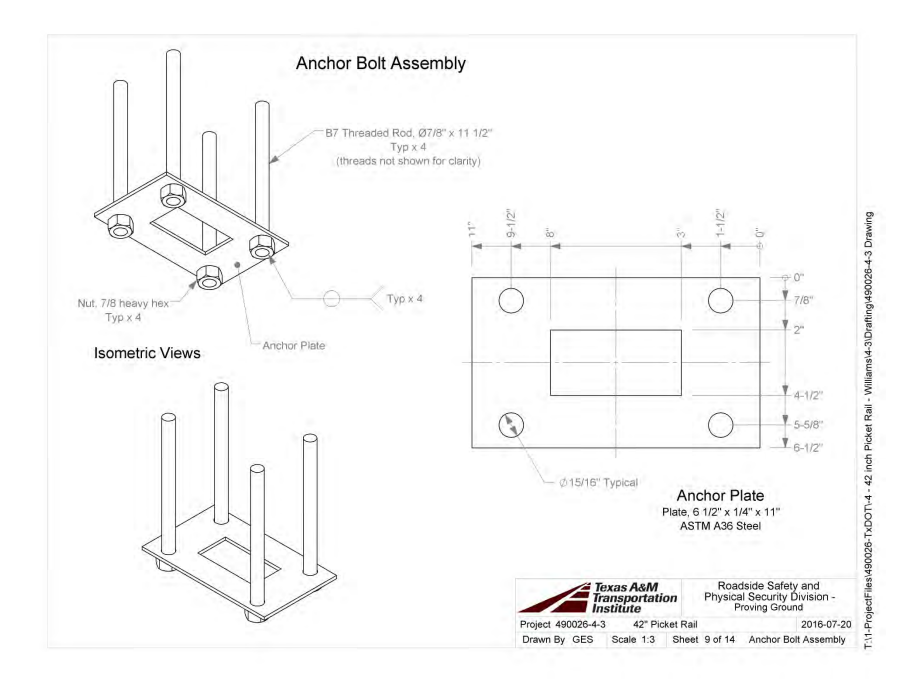


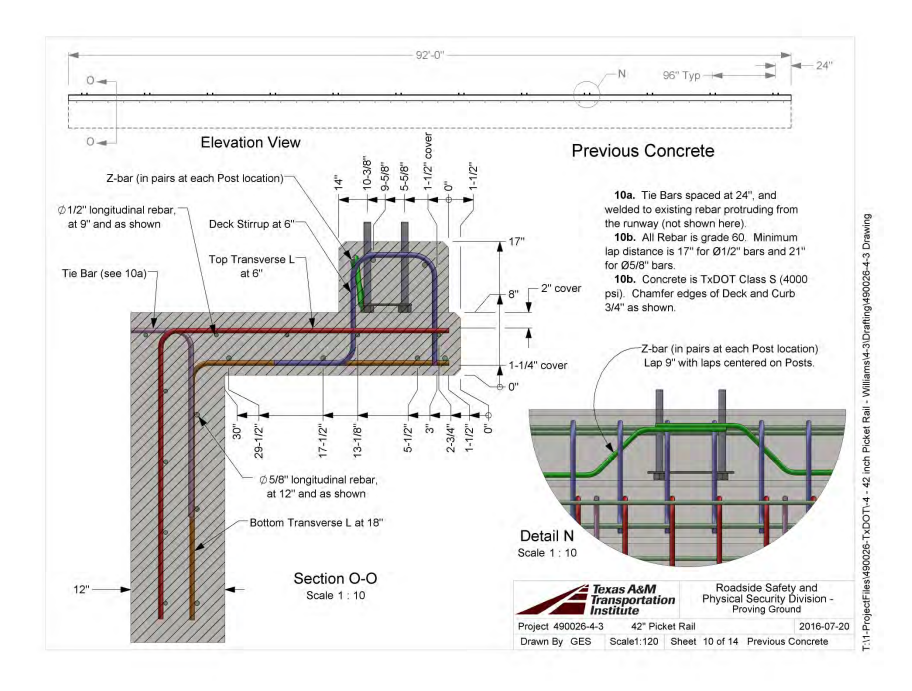


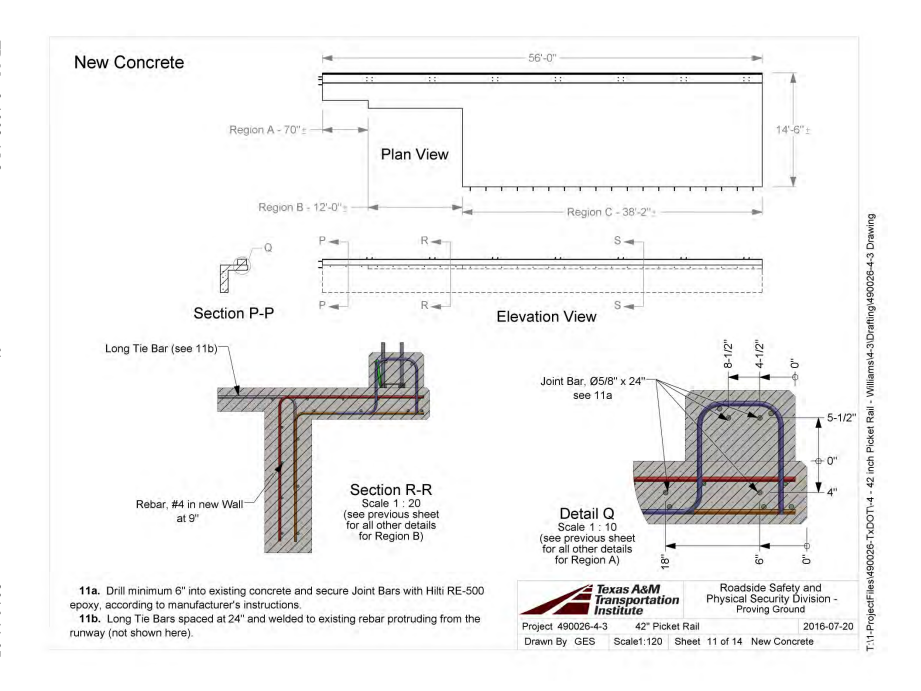


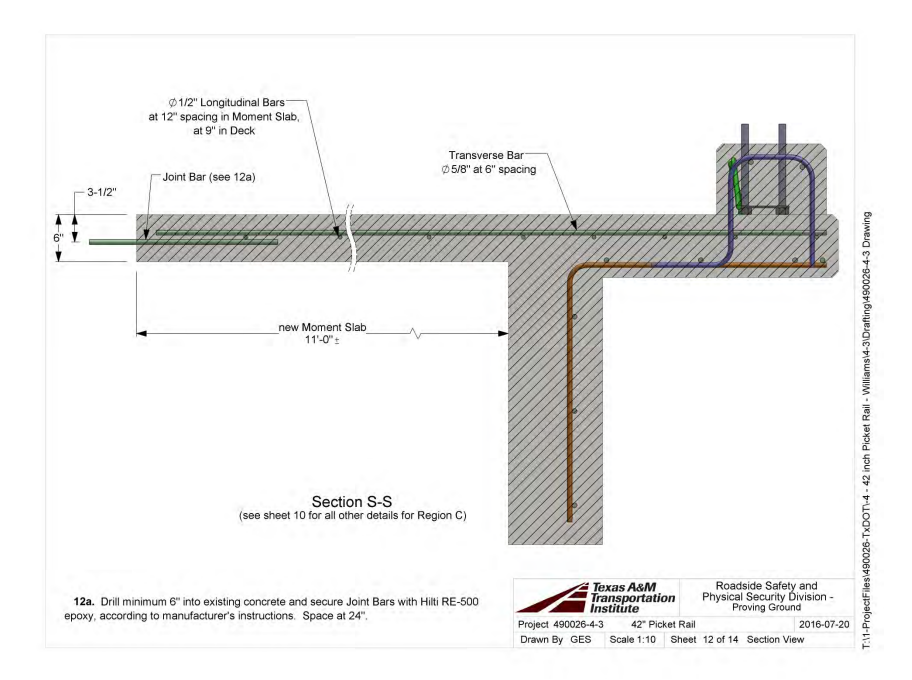
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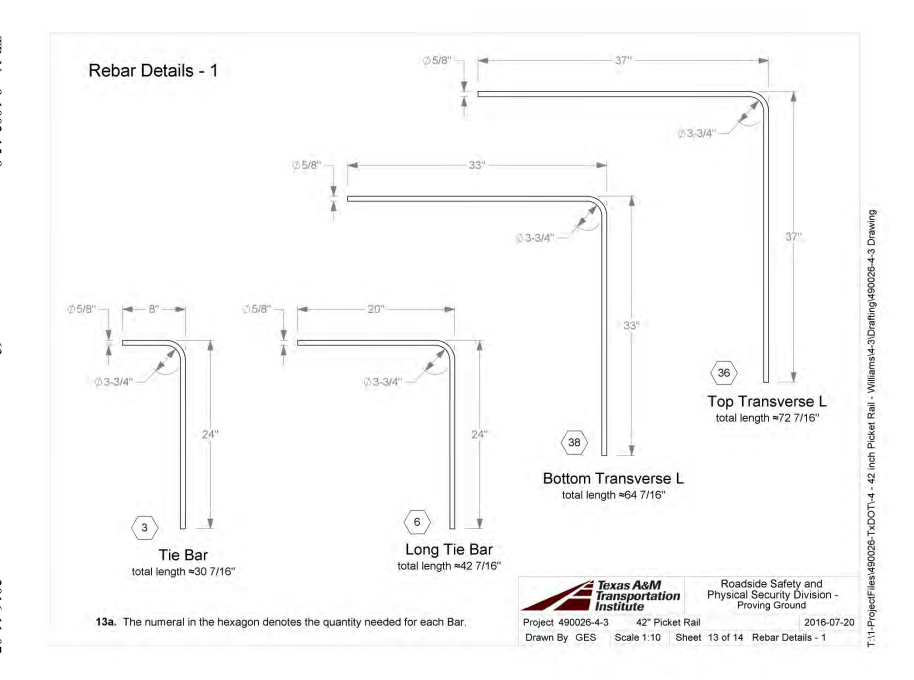


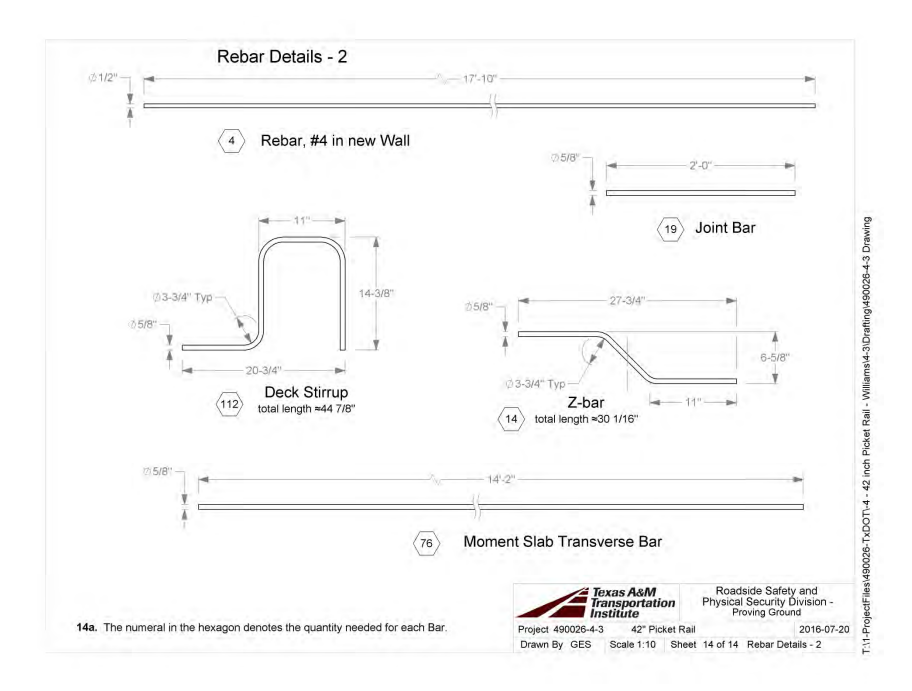


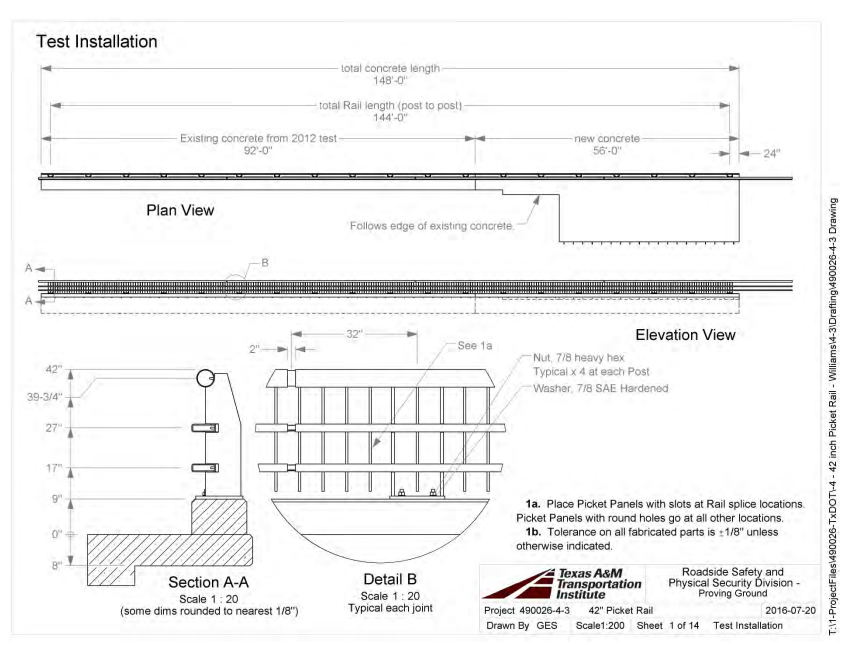






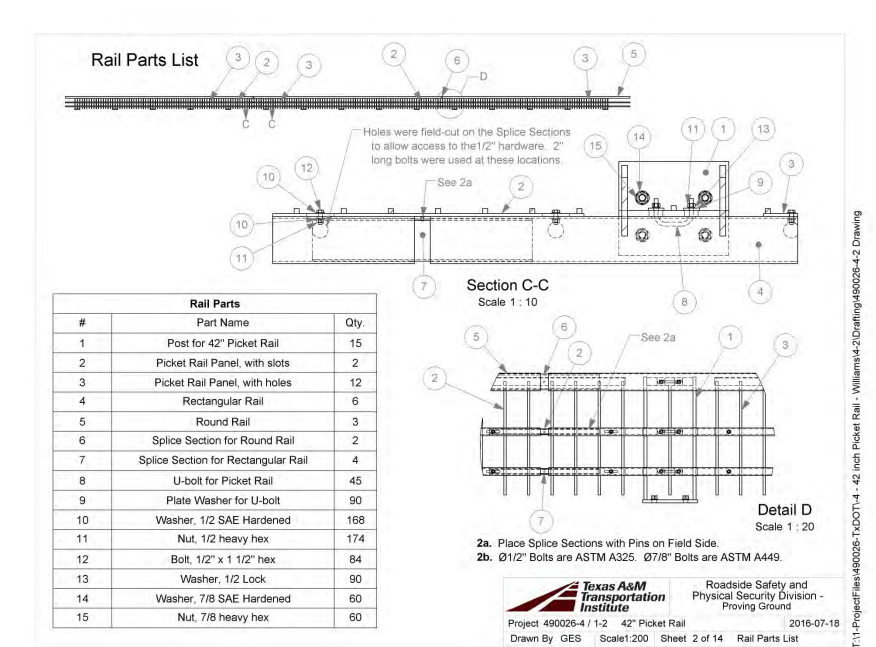


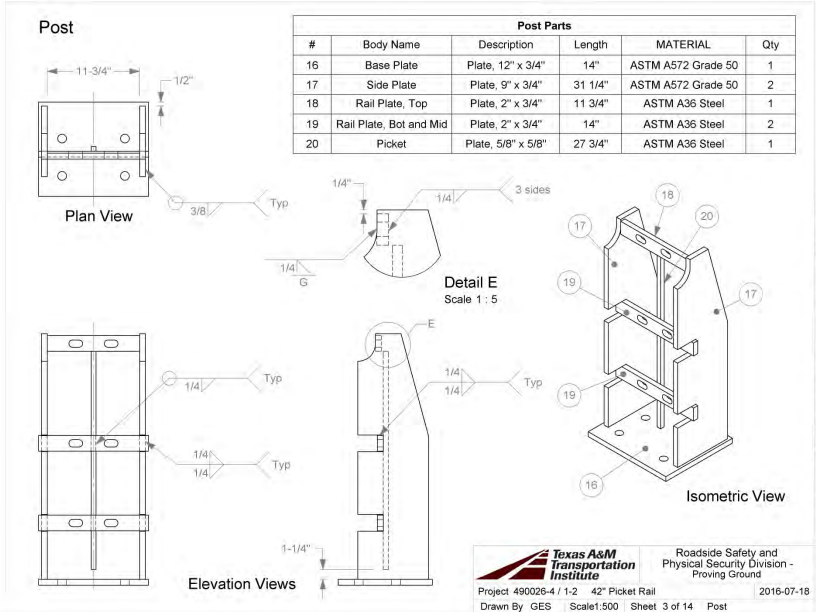




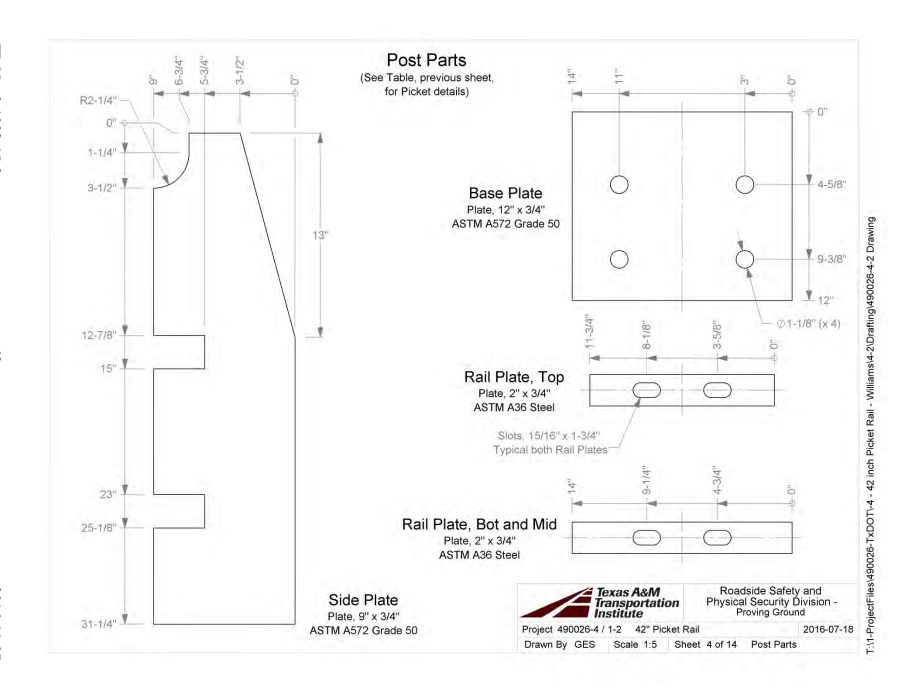
DETAILS OF THE TXDOT TYPE C2P BRIDGE RAIL USED IN TEST NOS. 490026-4-3

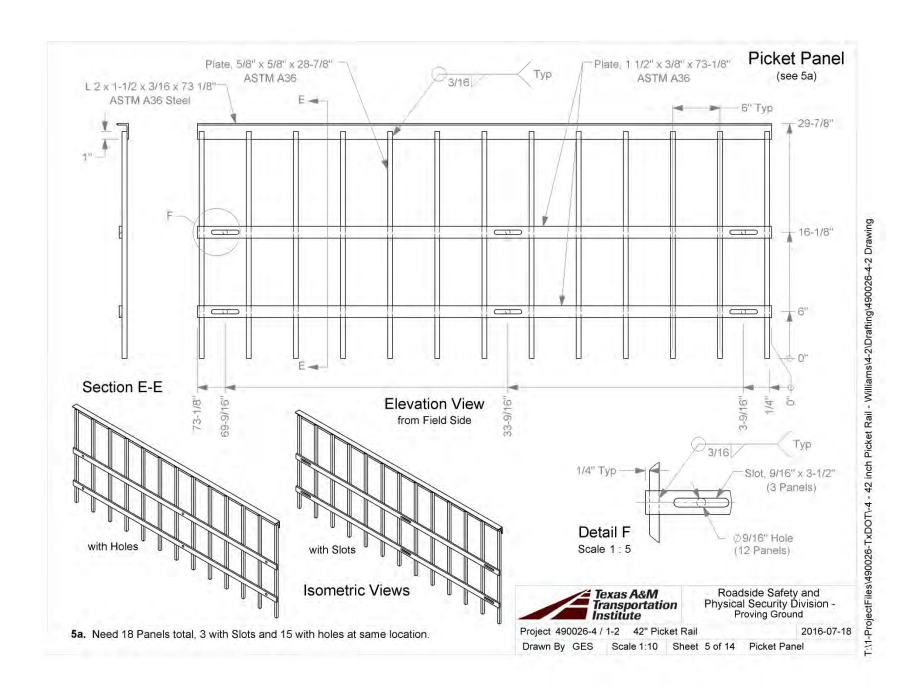
APPENDIX B.

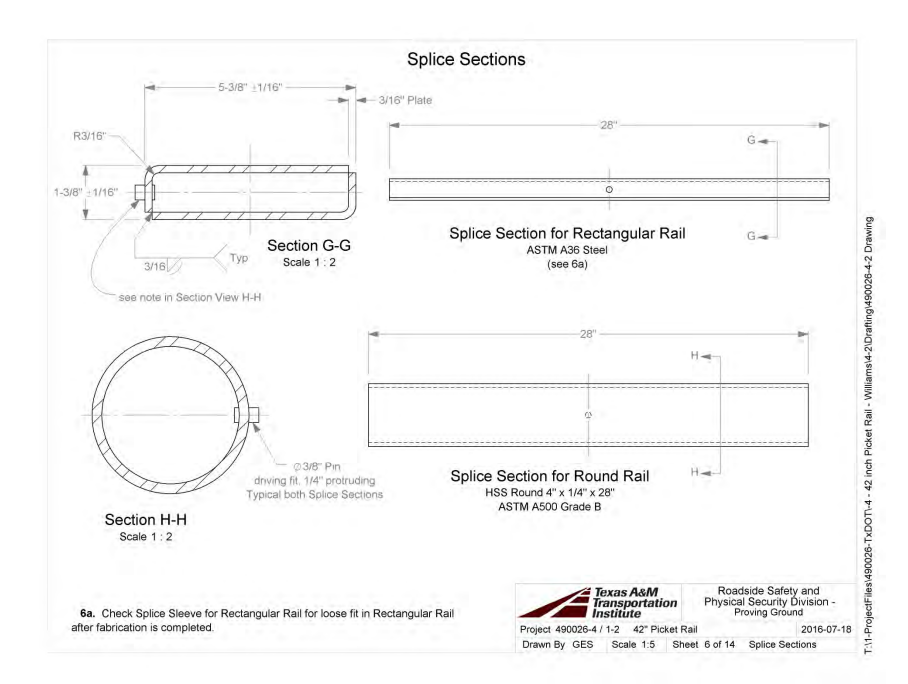


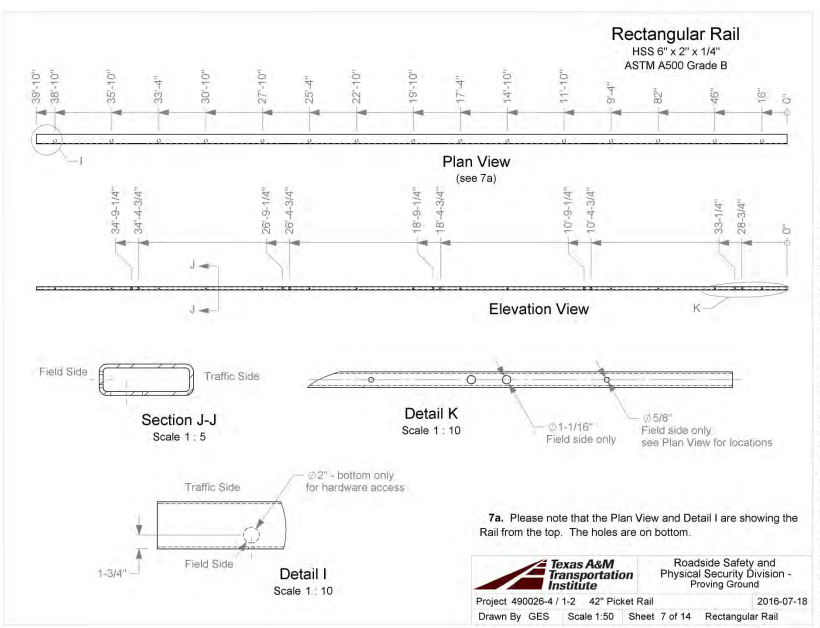


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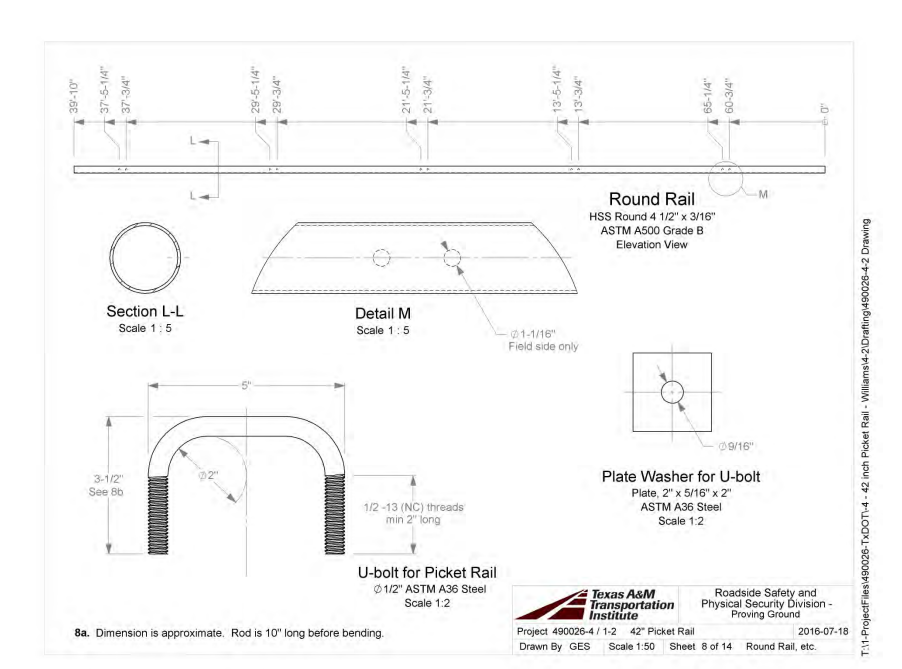


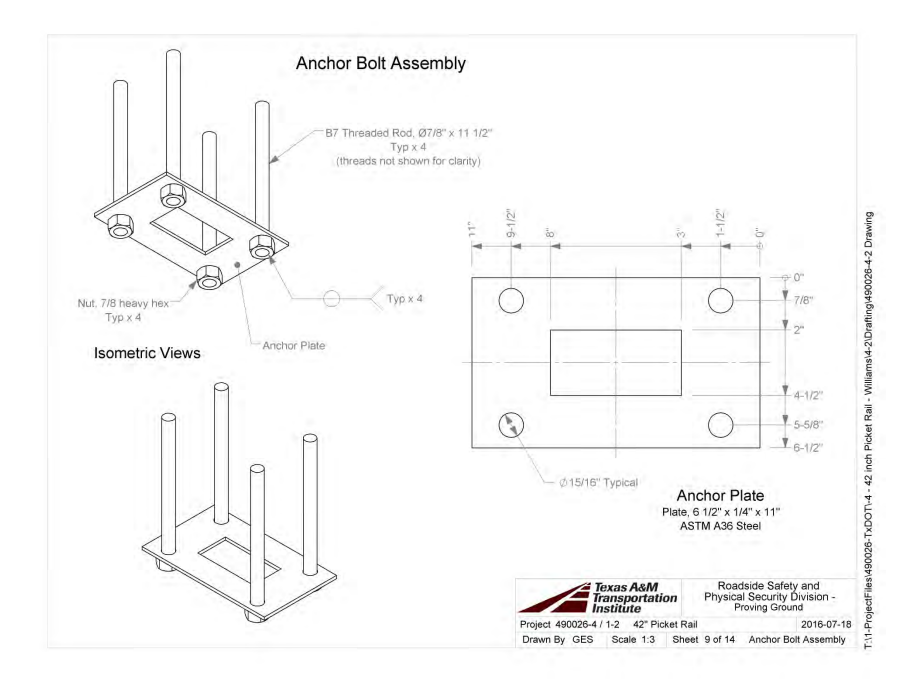


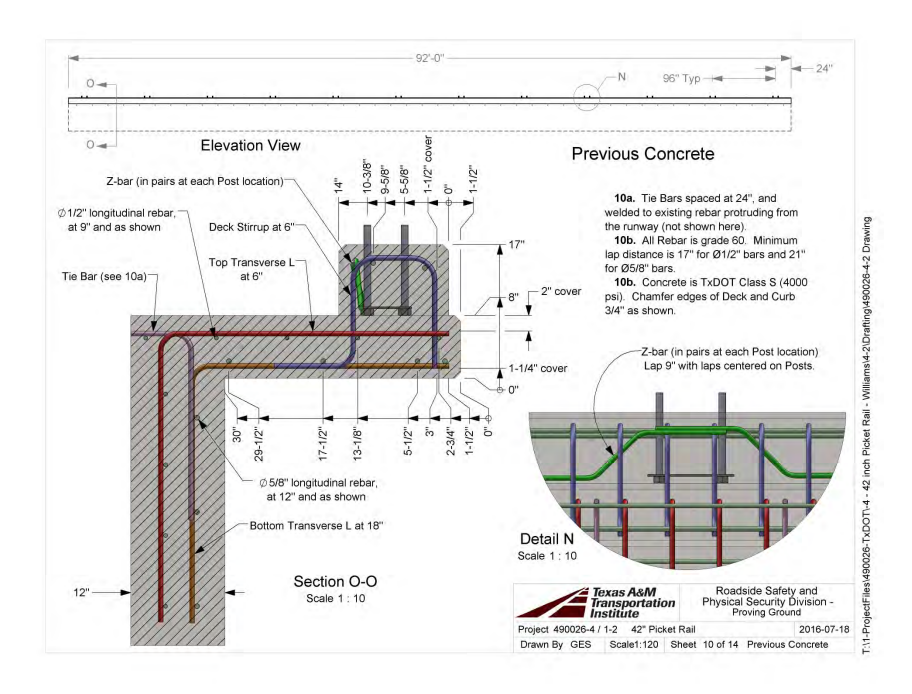


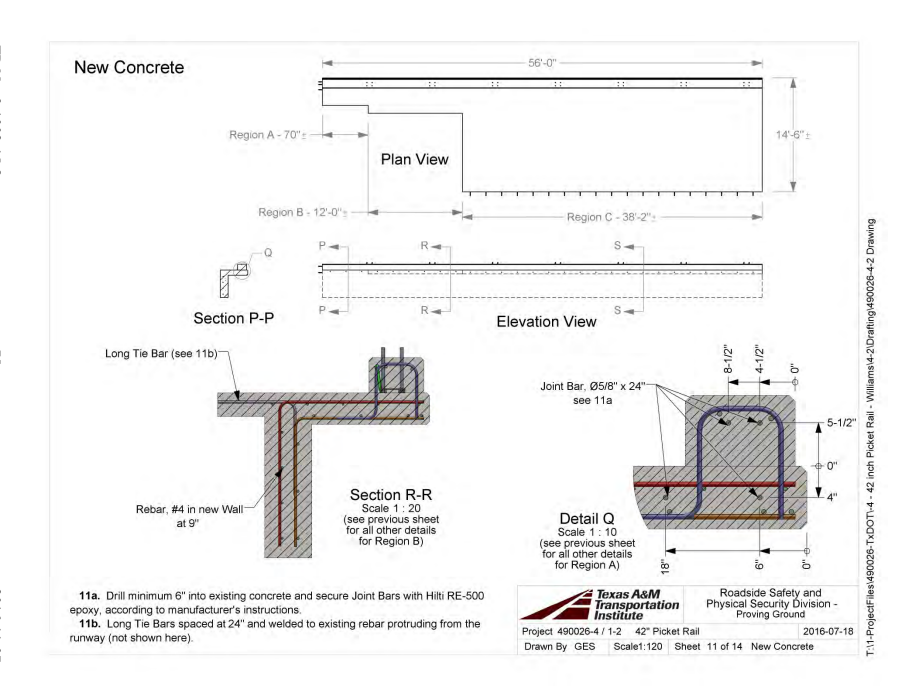


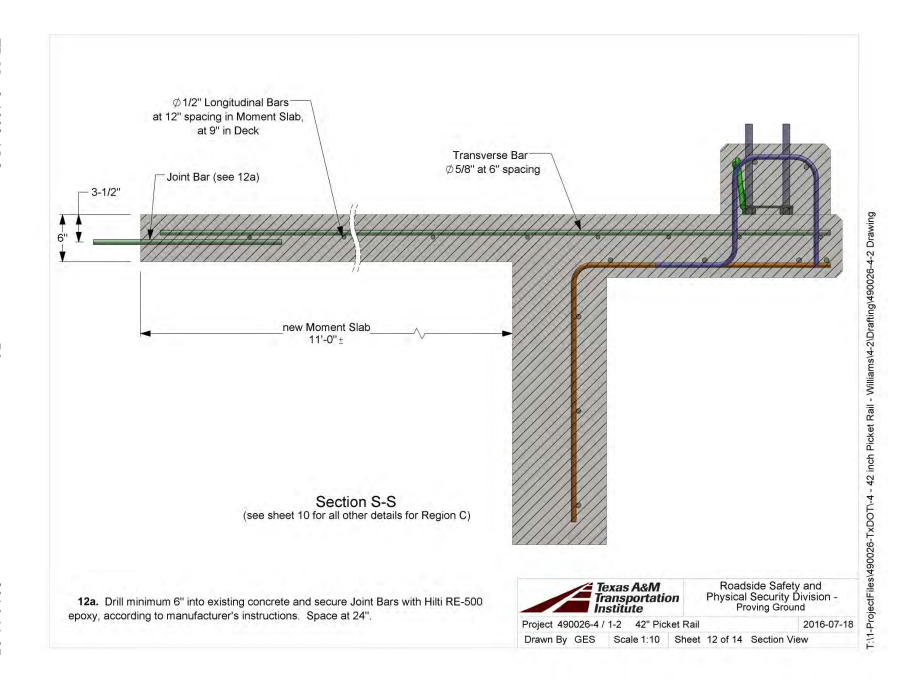
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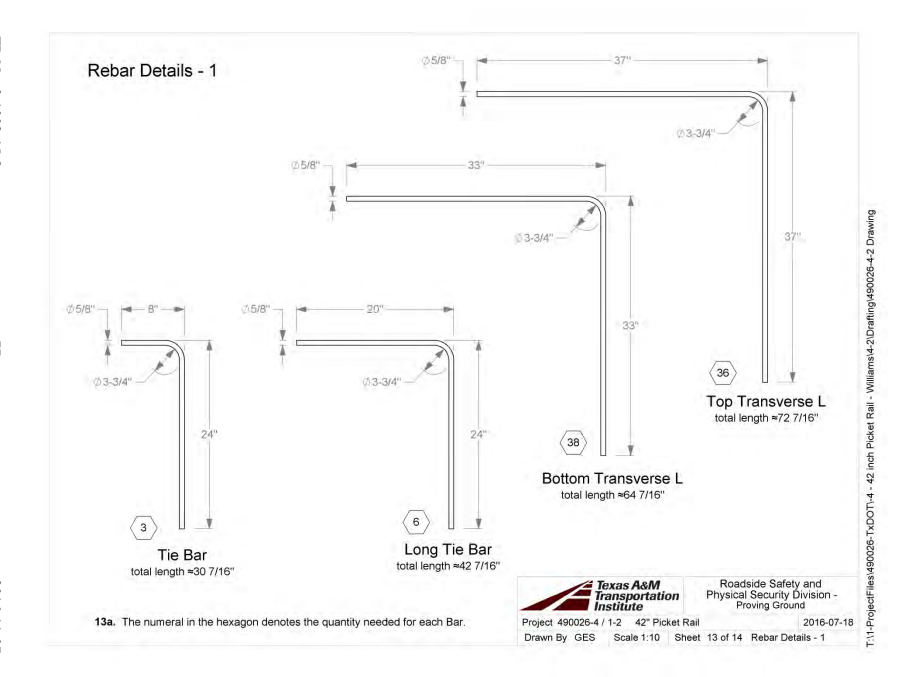


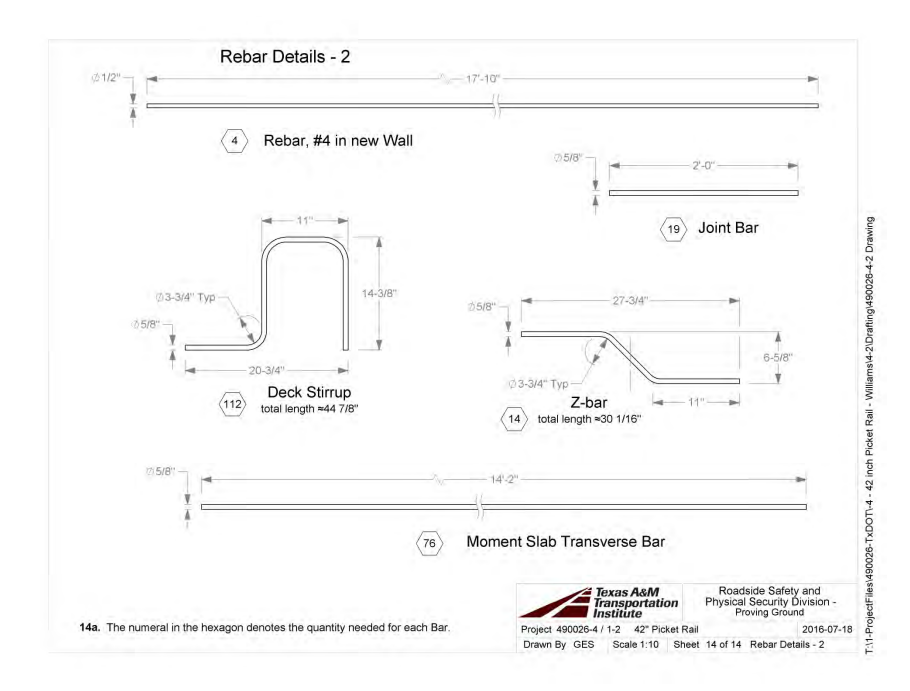












APPENDIX C.SUPPORTING CERTIFICATION DOCUMENTS

CONCRETE COMPRESSIVE STRENGTH TEST REPORT

Report Number: A1161016,0010 Service Date: 06/09/16

Report Date: 06/28/16 Revision 1 - 15-day results

Task: PO #490026-4

College Station, TX 77845-5765 979-846-3767 Reg No: F-3272

Client Texas Transportation Institute

Attn: Gary Gerke TTI Business Office 3135 TAMU

College Station, TX 77843-3135

Project

Riverside Campus Riverside Campus Bryan, TX

Project Number: A1161016

Material Information

Specified Strength: 4,000 psi @ 28 days

Martin Marietta Materials Supplier: Batch Time: 1237 Plant:

Ticket No.: 3364590 Truck No.:

Sample Information

Sample Time: Sample Date: 06/09/16 1320

Sampled By: Randolph E. Rohrbach

Weather Conditions: Clear, light wind 5.5/5.5 Accumulative Yards: Batch Size (cy): 5.5

Placement Method: Direct Discharge

Water Added Before (gal): Water Added After (gal):

West end Sample Location: Placement Location: Curb

Field Test Data

Specification Test Result Slump (in): 4 3/4 Not Specified Air Content (%): Not Specified 40 - 95 Concrete Temp. (F): 92 Ambient Temp. (F): 91 40 - 95 Not Specified Plastic Unit Wt. (pcf): Yield (Cu. Yds.):

Laboratory Test Data

	nory root L	- Citte				Age at	Maximum	Compressive	
Set No.	Specimen ID	Avg Diam, (in)	Area (sq in)	Date Received	Date Tested	Test (days)	Load (lbs)	Strength (psi)	Fracture Type
1	A	4.00	12.57	06/13/16	06/24/16	15	48,940	3,890	- 5
1	В	4.00	12.57	06/13/16	06/24/16	15	45,420	3,610	2
1	C	4.00	12.57	06/13/16	06/24/16	15	50,860	4,050	3
						Aver	age (15 days)	3,850	
1	D	4.00	12,57	06/13/16	07/07/16	28			
1	E	4.00	12.57	06/13/16	07/07/16	28			

Comments: Not tested for plastic unit weight.

Samples Made By: Terracon

Obtain samples of fresh concrete at the placement locations (ASTM C 172), perform required field tests and cast, cure, and Services:

test compressive strength samples (ASTM C 31, C 39, C 1231). Start/Stop: 1230-1415

Terracon Rep.: Randolph E. Rohrbach

Reported To: Contractor:

Report Distribution:

Texas Transportation Institute, Gary Gerke (1) Ferracian Consultants, Inc., Nicole Farabee

Reviewed By:

Mark E. Dornak, P.E. Project Manager

Test Methods: ASTM C 31, ASTM C143, ASTM C231, ASTM C1064

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples lested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

CB0001, 11 d 6 12 Rev. 6

Proving Ground 3100 SH 47, Blidg 7091 Bryan, TX 77807 Texas A&M University Callege Station, TX 77843 Phone 979-845-8375	5.7.2 Concrete Break	Doc. No. QPF 5.7.2	Revision Date: 2012-09-17
Quality Policy Form	Revised by: G. E. Schroeder Approved by: C. E. But	Revision:	Page:

Project No.: 490026-4 Casting Date: 2016-05-13

Placement: WALC Mix Design P.S.I.: 4000

Truck No.	Batch Ticket	Yards	
1		-	
-		-	

Printed name of Technician taking sample:

Signature of

GLEWN SCANSEDER

Technician taking sample: Printed name of

Technician breaking sample: Signature of

Technician breaking sample:

Break Date	Cylinder Age	Truck No.	Total Load (Pounds)	PSI Break	Average
2016-06-27	46 DAYS		131,000	4633	11-01
1			128,000	4527	468/
			130,000	4598	1000
			•		
			1		
					Ψ

Proving Ground 3100 SH 47, Bldg 7091 Bryan, TX 77807	Texas A&M Transportation Institute Texas A&M University College Station, TX 77843 Phone 979-845-6375	5.7.2	Concrete Break	Doc. No. QPF 5.7.2	Revision Date: 2012-09-17
		Revised by: G. E. Schroeder Approved by: C. E. But		Revision:	Page:

Project No.: 490026-4 Casting Date: 2016-05-25

Placement: DECK Mix Design P.S.I.: 4000

Truck No.	Batch Ticket	Yards	
1	1	1	

Printed name of Technician taking sample:

Signature of

GCENN SCHNEDER

Technician taking sample:
Printed name of

Technician breaking sample: EDWIN

Signature of Technician breaking sample:

Break Date	Cylinder Age	Truck No.	Total Load (Pounds)	PSI Break	Average
2016-06-27	34 DAIS		131,000	4133	
1	The state of		125,000	4421	4529
/			129,000	4563	1001
			-	,	
*					¥

MATERIAL USED

TEST NUMBER 490026-4

TEST NAME 42" Picket Rail

DATE 2016-06/07

	#	DATE RECEIVED	DESCRIPTION	GRADE	YIELD	TENSILE	SUPPLIER
	15-044	2016-04-12	Rebar, #5 x 20'	60	63.8 ksi	102.5 ksi	CMC Steel
	15-045	2016-04-12	Rebar, #4 x 20'	60	none given		CMC Steel
	15-049	2016-05-31	Ø7/8 x 11-1/2 Rod	B7	125000	138000	Mack Bolt & Steel
	15-050	2016-05-31	Nut, 7/8 Heavy Hex	2H			Mack Bolt & Steel
82	15-051	2016-05-31	Washer, 7/8 flat	SAE			Mack Bolt & Steel
	15-053	2016-06-20	Rail Parts		see attached		Rik-Mar



CMC STEEL TEXAS 1 STEEL MILL DRIVE SEGUIN TX 78155-7510

CERTIFIED MILL TEST REPORT For additional copies call 830-372-8771

We hereby certify that the test results presented here are accurate and conform to the reported grade specification

William VanderWaal

Quality Assurance/Reliability Manager

Characteristic V	Characteri	haracteristic Value Characteristic Value		aracteristic Value	
	0		0	× × × × × × × × × × × × × × × × × × ×	
ROLL DATE: 01/20/2016 MELT DATE: 01/17/2016	т	US 77845-7950 979 774 5900	т	US 77845-7950 979 774 5900	DLVRY LBS / HEAT: 4006.000 LB DLVRY PCS / HEAT: 192 EA
GRADE: ASTM A615-14 Gr 420/60	D	College Station TX	P	College Station TX	CUST P/N: 552520
420/60 B096	L	10650 State Hwy 30	1	10650 State Hwy 30	CUST PO#: 707820
SECTION: REBAR 16MM (#5) 20'0"	0		Н		BOL#: 71536214
HEAT NO.:3060965	S	CMC Construction Svcs College Stati	S	CMC Construction Svcs College Stati	Delivery#: 81728421

Characteristic	Value	Characteristic Value	Characteristic Value	
С	0.43%			
Mn	1.00%			
P	0.012%		1	
S_	0.044%			
Si	0.21%			
Cu	0.24%	Y .		
Cr	0.12%	1	(11)	
Ni	0.13%	I'		
Mo	0.035%			
V	0.000%	l'		
Cb	0.003%	T)		
Sn	0.009%			
Al	0.003%			
Yield Strength test 1	63.8ksi			
Tensile Strength test 1	102.5ksi	l'	Y	
Elongation test 1	16%	1	↓ .	
Elongation Gage Lgth test 1	8IN			
Bend Test Diameter	2.188IN		N	
Bend Test 1	Passed			

THIS MATERIAL IS FULLY KILLED, 100% MELTED AND MANUFACTURED IN THE USA, WITH NO WELD REPAIR OR MERCURY CONTAMINATION IN THE PROCESS. REMARKS:

02/18/2016 17:55:00 Page 1 OF 1



CMC STEEL TEXAS
1 STEEL MILL DRIVE
SEGUIN TX 78155-7510

CERTIFIED MILL TEST REPORT For additional copies call 830-372-8771

We hereby certify that the test results presented here are accurate and conform to the reported grade specification

William VanderWaal

Quality Assurance/Reliability Manager

HEAT NO.:3062573 SECTION: REBAR 13MM (#4) 20'0" 420/60 GRADE: ASTM A615-14 Gr 420/60 ROLL DATE: 04/06/2016 MELT DATE: 04/01/2016	L 10650 State Hwy 30	S CMC Construction Svcs C H I 10650 State Hwy 30 P College Station TX US 77845-7950 T 979 774 5900	College Stati Delivery#: 81766737 BOL#: 71582102 CUST PO#: 712289 CUST P/N: 552420D DLVRY LBS / HEAT: 35056.000 LB DLVRY PCS / HEAT: 2624 EA
Characteristic	Value Charac	teristic Value	Characteristic Value
C	0.41%		
	0.96%		
	0.012%		4 1
	0.20%		
	0.33%		
	0.10%		
Ni	0.09%		
	0.038%		
	0.000%		
	0.002%		
	0.015% 0.001%		

THIS MATERIAL IS FULLY KILLED, 100% MELTED AND MANUFACTURED IN THE USA, WITH NO WELD REPAIR OR MERCURY CONTAMINATION IN THE PROCESS. REMARKS:

04/06/2016 16:01:44 Page 1 OF 1

B&G Manufacturing Co, Inc EEO/AA 3067 Unionville Pike, P.O. Box 904, Hatfield, PA 19440-0904 General Telephone: 215-822-1925

Customer number: 1310

Mack Bolt, Steel & Machine

5875 Hwy 21 E Bryan TX 77808

Shipping Address:

Mack Bolt, Steel & Machine

5875 Hwy 21 E BRYAN TX 77808

USA



Quality certificate

Date 05/27/2016 Purchase order item 30986

B&G Delivery item 80610282 000010 B&G Sales Order item 418418 000010 Page 1 of 3

We certify that the material or fasteners supplied were manufactured, sampled, tested and inspected in accordance with the specification and other requirements designated in the purchase order and was found to meet those requirements. While in our possession, the material did not come in contact with mercury. The recording of false, fictitious or fraudulent statements or entries on this document may be punishable as a felony under Federal Statute.

Material Number: 60372

Batch 0000431559 / Quantity 2 EA

Heat Number: 6613040020

Specification / Description TFL STUDS ASTM A193 B7

.875-9 X 11.500 MEASURED OVERALL LENGTH

Characteristic	Unit	Value	
Specifications		- ASTM-A193-06A GR. B7	
Heat Number		- 6613040020	
Country Of Melt /	Mill	- China	
Carbon Content		% 0.4000	
Chromium Content		% 0.9100	
Manganese Content		% 0.7700	
Molybdenum Conten			
Phosphorus Conten	t	% 0.1800 % 0.0130 % 0.1900	
Silicon Content		% 0.1900	
Sulfur Content		% 0.0050	
Tensile Strength		psi 138000	
Yield Strength		psi 125000	
Elongation		§ 20.000	
Reduction of Area		% 58.000	
Hardness RC		30	
Tempering Tempera	ture	°F 1148	

B&G Manufacturing Company, Inc. Quality Certificate Date: 05/27/2016

3067 Unionville Pike, Hatfield, PA 19440 Phone: 215-822-1925
B&G Delivery Item 80610282 / 000010

B&G Sales Order 418418 Item 000010 B&G Part# 60372

Customer: Mack Bolt, Steel & Machine

Purchase order 30986

Page 2 of

Macro Etch Testing

Pass MACRO CENTER SEGREGATION ASTM E381-01 C2 MACRO RANDOM CONDITION ASTM E381-01 R2 ASTM E381-01 S2 MACRO SUBSURFACE CONDITION

Condition Quenched and Tempered

Condition Stress Relieved

If you have any questions concerning this document, please contact our customer service dept at 215-996-3301.

Certification Service Specialist: Amanda Culp Omoro

B&G Manufacturing Company, Inc. Quality Certificate Date: 05/27/2016

3067 Unionville Pike, Hatfield, PA 19440 Phone: 215-822-1925 B&G Delivery Item 80610282 / 000010

B&G Sales Order 418418 Item 000010 B&G Part# 60372

Customer: Mack Bolt, Steel & Machine

Purchase order 30986

Page 3 of 3

Material Number: 60372

Batch 0000431561 / Quantity 48 EA

Heat Number: 4104544

Specification / Description TFL STUDS ASTM A193 B7

.875-9 X 11.500 MEASURED OVERALL LENGTH

Characteristic Unit	Value
Specifications	- ASTM-A193-06A GR. B7
Heat Number	- 4104544
Country Of Melt / Mill	- China
Carbon Content	% 0.4000
Chromium Content	% 0.9600
Manganese Content	% 0.9600 % 0.8500 % 0.1800
Molybdenum Content	% 0.1800
Phosphorus Content	% 0.0120
Silicon Content	% 0.0120 % 0.2400 % 0.0050
Sulfur Content	% 0.0050
Tensile Strength	psi 126000
Yield Strength	psi 113000
Elongation	8 19.000
Reduction of Area	% 61.000
Hardness RC	27
Tempering Temperature	°F 1166
Macro Etch Testing	- Pass
MACRO CENTER SEGREGATION	- ASTM E381-01 C2
MACRO RANDOM CONDITION	- ASTM E381-01 R2
MACRO SUBSURFACE CONDITIC	N - ASTM E381-01 S2
Decarburization	- Pass
Condition	 Quenched and Tempered
Condition	- Stress Relieved

If you have any questions concerning this document, please contact our customer service dept at 215-996-3301.

Certification Service Specialist: Amanda Culp Omoro





Stelfast Inc.

Report of Chemical and Physical Properties

22979 Stelfast Parkway Strongsville, Ohio

44149

Issued To: Mack Bolt, Steel & Machine

5875 Hwy 21 East BRYAN, TX 77808

Purchase Order: 30993 Stelfast Order: SO 154320

Certificate #: 557,946

Quantity: 150

Lot Number: 1410200458B

Part #: A2HHO0875C Description: 7/8-9 Hvy Hx Nut 2H Heat Number: J21401603

Country of Origin: CN

Chemical Analysis

C Mn S Si Mo V B Ni Cu

0.44 0.7 0.021 0.003 0.16

Mechanical Properties

Grade of Steel 1045 Minimum Tempering Temp. 540 C

96 - 98 HRB Result of 24 Hr. Temper Test 29 - 32 HRC Hardness (Core) Proof Load 175 KSI MIN Macro Etch Test SW, R2, C2

Grade Markings ASTM A194(12)-2H

We hereby certify that the above data is a true copy of the data furnished to us by the producing mill or the data resulting from tests performed in approved laboratories. Stelfast does not certify to customer's part number.

This certificate applies to the product shown on this document, as supplied by Stelfast Inc. Alterations to the product by our customer or a third party will render this certificate void.

David Biss

Quality Manager

Page 1 of 1 May 25, 2016





Stelfast Inc.

Report of Chemical and Physical Properties

22979 Stelfast Parkway Strongsville, Ohio

44149

Issued To: Mack Bolt, Steel & Machine

5875 Hwy 21 East BRYAN, TX 77808

Purchase Order: 31004 Stelfast Order: SO 154470

Certificate #: 523,030

Quantity: 750

Part #: DHW0008750

Description: 7/8 Hardened Washer F436

Lot Number: GBR14538173A-007

Heat Number: D113007143

Country of Origin: CN

Chemical Analysis

C S Mn Si Mo В Ni Cu 0.45 0.59 0.014 0.007

0.22

Mechanical Properties

Hardness (Core)

39 - 44 HRC

We hereby certify that the above data is a true copy of the data furnished to us by the producing mill or the data resulting from tests performed in approved laboratories. Stelfast does not certify to customer's part numbers.

This certificate applies to the product shown on this document, as supplied by Stelfast Inc. Alterations to the product by our customer or a third party will render this certificate void.

David Biss

Quality Manager

May 27, 2016

Page 1 of 1

15-053 TRIPLES



MILL TEST CERTIFICATE AHMSA: QUALITY WITH THE STRENGTH OF STEEL PROLONGACION JUAREZ SIN NUMERO COLONIA LA LOMA MONCLOVA COAHUILA 25770

B856841B

CUSTOMER	AHMSA INT/ TRIPLE-S	HOUSTON		1000					21.04.		PAGE 1	SHO	MEREBY THAT WIN THIS RE TAINED THE	T CHEMICAL AND / OR TEST PORT ARE CORRECT AS RECORDS OF THE COMPAN
ADDRESS	AUDA INI, IKILIB	HOUSTON							21.01.	2010	1		THE THE	THE COMPANY
AUDHESS	5150 N LOOP1604 W S	SAN ANTONIO	, TX.											
PRODUCT	WIDE PLATE											_	NG. RAMIRO	
	HIDE PLATE.					_						MEG	CHANCALTE	STRAND CERTIFICATION
+							POSITION		-					
HEAT	SPECIFICATION	С	Mn	P	S	Si	Cu	Cr	Ni	Mo	Alt	V	Cb	Ti
261731	ASTM A 572 50 T1 REV12	4 7 7 7 7	1.420				0.010	0.016	0.017	0.002	0.039	0.005	0.017	0.011
261732	ASTM A 572 50 T1 REV12	0.170	1.420	0.023			0.012	0.017	0.020	0.003	0.034	0.004	0.019	0.011
+	ar an	Dr. amer are		TUTOMINO		OF THE			- DENIGHER					
HEAT	SLAB	PLATE NO.			SS(Inch)				RENGTH		LON.		T.ELONO	;.
261731	3010	94305321		1.5000		54.670			24 (KSI)		(%)		2	
261731	3080	94302211		0.7500		54.058			70 (KSI)		(%)		2	
261731	3100	94302221		0.7500		54.558			83 (KSI)		(%)		2	
261731	3160	94341301		1.0000		64.851			74 (KSI)		(%)		2	
261732	3010	94303501		0.7500		53.784			49 (KSI)		(%)		2	
261732	3020 3130	94305401		1.5000		55.061	1		95 (KSI)		(%)		2	
261732		94343921		1.0000		56.013			07 (KSI)		(%)		2	
261732	4020	94303531		0.7500		53.339			98 (KSI)		(%)		2	
261732	4070	94304521		1.2500	CUT	58.348 PPED PRO		78.6	02(KSI)	47	(%)		2	
HEAT	PLANCHON	PLATE NO.		PUTCKNES	SKII S(Inch)			LARGE (I	nch)	ORDER		ITE		Driv Timou
261731	3130	94303782		0.7500	5 (Inch)	96.000		240.000		00001		000		DELIVERY
261731	4140	94303721		0.7500		96.000		240.000		00001		000		1002268931
261731	4140	94303722		0.7500		96.000		240.000		00001		000		1002268931 1002268931
261732	3030	94303752		0.7500		96.000		240.000		00001		000		
261732	3050	94303741		0.7500		96.000		240.000		00001		000		1002268931
261732	3050	94303741		0.7500		96.000		240.000		00001		000		1002268931
HEAT	PLANCHON	PLATE NO.		CUSTOMER	OPD	20.000		STAND		00001	04110	000	080	1002268931
261731	3130	94303782			WLY-187	36) /M		A-6	HI(D					
261731	4140	94303782			WLY-187			A-6						
261731	4140	94303722			WLY-187			A-6						
261732	3030	94303722			WLY-187			A-6						
261732	3050	94303732			WLY-187			A-6						
261732	3050	94303741			WLY-187			A-6						
All he	practice. DIN EN 10204 !	aluminum k	illed w			30//N		n 0						
COONIN						END OF	FDATA		-					
JAX	(90, 1 US, LT													
									TO	TENTIN .	01AI10			

CC-03-F-01-A

91

15-053

DELTA STEEL

Texas Tubular Products

Print Date: 4/27/2016 Page 5 of 8

DELTA STEEL, INC.
RIK-MAR FABRICATORS, INC.
Heat No. A514783
Doc No. 142042 indexed 28-Apr-16 by cdaughen

B/L: DHO-106985 W/O: DHO-124786-1 PO/Rel: 16-18774 / THANKS VINCE

Certificate of Mill Test Results
01-Jun-16
Page 1 of 1

P.O. Box 0388, F.M. 250 North, Lone Star, TX 75668 Material Test Report

Results relate only to items tested. Test report not to be reproduced except in it's entirety.

In accordance with EN 10204 - Type 3.1

Chemical Analysis, %

DELTA STEEL INC 2000 N 170TH E AVE. TULSA OK 74116

Mtr#: 4686

Customer Order Number: DHO-146395

Date: 4/27/2016

Product: 4.5 .188 8.67#

Specification: ASTM A500/A500M-13 Grade B, ERW

Melted and Manufactured in the U.S.A.

Heat Number	C	Mn	P	S	Si	Cu	Ní	Cr	IV	lo	V
A514783	0.2	0.46	0.014	0.005	0.03	0.08	0.03	0.06	0.	.01	0.005
					Mach	anical Pro	nerties				<u> </u>
					MCCI	amearrio	perdes				
			1		*		- A	lydrotest	F1 44	LITT BLACK IL	1

			Yield	Tensile	Elong %	Hydrotest 5 sec. hold	Flattening	UT N10 Notch
Test	Dir	Loc	KSI (0.2% offset)	KSI	in 2"	PSI		
1	L	В	64.1	74.8	27	N/A	PASSED	N/A
2	T	В						
3	T	W						

WE HEREBY VERIFY THAT THE ABOVE INFORMATION IS CORRECT AS CONTAINED IN THE RECORDS OF TEXAS TUBULAR PRODUCTS

(Heat Analysis)

Vice-President Friedman Industries Inc. Texas Tubular Products Division

TTFM-052/0

ROUND TUBING 1.4.1. A-SOO ER B

01/04/10

92

TRIPLE S

15-053

TUBING, PURLINS & SHAPES



CERTIFICADO DE CALIDAD / MILL TEST REPORT

CLIENTE / SOLD TO Triple S Steel Supply Co. PO Box 21119

DESTINATARIO/SHIP TO Triple S - Irvington Whs 8411 Irvington

FACTURA/INVOICE 1200060678

FECHA/DATE 11/17/2015

Houston TX C.P.77226

Houston TX C.P. 77022

O.C.J	PEDIDO/	ROLLO/	LOTE	CODIGO	DES	CRIPCION DEL M	ATERIA	J	LONGITUD/		ANALI	SIS	W. C. S.	2367
P.O.	ORDER	COIL	PACKAGE	CODE		NATERIAL DESCR	IPTION	1000	LENGTH "	%C	%Mn	%P	%S	%SI
HOU-167987	30039108-20	0011069329	0011130578	301666	RECT 6.00X2,	00 0.2500 HGB	ST	K 40.00	40.000 Feet	0.1644	0.9529	0.0128	0.0056	0.0214
HOU-167987	30039108-30	0010697386	0011022855	306201	SQR 2.000	0.2500 HGB	STK	20.00	20.000 Feet	0,1560	0.9481	0.0241	0.0083	0.014
HOU-167987	30039108-30	0010693386	0011022845	306201	SQR 2.000	0.2500 HGB	STK	20,00	20.000 Feet	0.1560	0.9481	0.0241	0.0083	0.014
HOU-167987	30039108-50	0011029598	0011068029	306204	SQR 2.000	0.2500 HGB	STK	40.00	40.000 Feet	0.1693	0.9487	0.0152	0.0076	0.013
HOU-167987	30039108-50	0011029616	0011067482	306204	SQR 2.000	0.2500 HGB	STK	40.00	40,000 Feet	0.1693	0.9487	0.0152	0.0076	0.013
HOU-167987	30039108-50	0011029598	0011067776	306204	SQR 2.000	0.2500 HGB	STK	40.00	40.000 Feet	0.1693	0.9487	0.0152	0.0076	0.013
HOU-167987	30039108-60	0011063615	0011119741	300552	SQR 3.000	.0.2500 HGB	STK	24.00	24.000 Feet	0.1483	0.9245	0.0194	0.0076	0.014
			1											
												- 1		
			. +										- 1	
		*											- 1	
											-	7		

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIE DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	MECHANICAL CEDENCIA' YIELD (ksi)	PROPERTIES ELONGACION/ ELONGATION(%)	ESTANDAR/ STANDAR	COLADA	HECHO/ MADE
HOU-167987	30039108-20	0011069329	0011130578	85	80	65	25	A500 HR-B HR Gr	257593	Made in Mexico
HOU-167987	30039108-30	0010697386	0011022855	86 -	8,1	200 lm 67	25	A500 HR-B HR Gr	255130	Made in Mexico
HOU-167987	30039108-30	0010697386	0011022845	86	3 81	755 4 67	66 1: 8 x 25	A500 HR-B HR Gr	255130	Made in Mexico
HOU-167987	30039108-50	0011029598	0011068029	82	77	12702) 63	25	A500 HR-B HR Gr	257232	Made in Mexico
HOU-167987	30039108-50	0011029616	0011067482	82	77	63	25	A500 HR-B HR Gr	257232	Made in Mexico
HOU-167987	30039108-50	0011029598	0011067776	. 82	7.7	63	25	A500 HR-B HR Gr	257232	Made in Mexico
HOU-167987	30039108-60	0011063615	0011119741	85	73	60	29	A500 HR-B HR Gr	257582	Made in Mexico
			1			-				
		ne i			1					

Imprini6/Printed by: Info. Prolama RECTANGULAR TUBING A500 GRB 6X2X 4 X40

11/17/2015 19:51:51 Pág:1/ 1

Emitted by: Luis de Alvarado Coord. De Laboratorio



EXCELENCIA EN CALIDAD

Aceria Ramos Arizpe
CARRETERA MONCLOVA KM 4 NUMERO 2125,
TRA

C.P./ZIP RAMOS ARIZPE, COAHUILA Tel/Phone (+52) 01 818 368 1111 MX 01 800 021 3322, USA 1800 332 2376

/ CERTIFICATE OF TEST AN ANALYSIS

No: Certification / Certificate No:	62598 - 20356715
Fecha / Date:	22/02/2016

Hecho en México / Made in Mexico

DATO	S DEL CLIENTE / SOLD TO	CLIENTE C	ONSIGNADO Y SHIP TO	DATOS DEL THEARDUSEY SAIPPING INFORMATION
Cliente / Customer: DEACERO USA, IN	C. (HOUSTON)	Cliente / Customer: DEACERO U CENTER)	ISA INC (HOUSTON DISTRIBUTION	Núm. Viaje / Travel No: 62598
Dirección / Address: 8411 IRVINGTON	BLVD	Dirección / Address: 1755 FEDE	RAL RD	Núm. Factura / Invoice No: FQ34981
Ciuded / City: HOUSTON	Estado / State: , TX	Ciudad / City: HOUSTON	Estado / State: , TX	Pedido / Customer Order No: 2035 715
Teléfano / Phone: 332 2376	Pais / Country: U.S.A. C.P./ZIP 77022-3	,		Núm. Plan / Shipping Plan: 67442
Correo Electrónico / eMail:			1	Focha Emb8rque / Date: 11/02/2018
				Orden de Compra / Purchase Order:

Coleda /	Secuencia /	Clave /	Producto / Description of Goods	% C	% Mn	% SI	% P	% S	% Cu	% Cr	% Ni	% Mo	% Sn	% Ti	% V	% Nb	% N	CE
Heat	Sequence	Code		AVG	AVG	AVG	AVG	AVG	AVG	AVG	AVG	AVG	AVG	AVG	AVG	ÄVG	AVG	AVG
79166	146001	60671	SQUARE BAR 5/8" A-36 20" 2.0T	0.23	0.55	0.14	0.005	0.012	0.19	0.083	0.084	0.019 B	0.027	0.001	0.003	0.000	0.000	0.343
13661	22509	63335	FLAT BAR 2" x 1/2" A36/529-50 20' 2,0T	0.20	0.72	0.18	0.013	0.010	0.19	0.094	0.075	0.023	0.010	0.000	0.003	0.001	0.009	0.342
13662	22508	63335	FLAT BAR Z" x 1/2" A36/529-50 20" 2.0T	0.21	0.71	0.18	0.011	0.009	0.19	0.083	0.075	0.023	0.011	0.000	0.004	0.002	0.008	0.35
10675	19789	63181	FLAT BAR 3" x 5/8" A36/529-50 20, 2.0T	0.21	0.95	0.22	0.006	0.005	0.10	0.057	0.047	0.009	0.006	0.010	0.014	0.012	0.009	0.38
13516	22431	79035	FLAT BAR 6" x 1/4" A36/529-50 20' 2.0T	0.21	0.90	0,18	0.010	0.009	0.10	0.057	0.053	0.016	0.007	0.009	0.015	0.008	0.009	0.37
13500	22365	10702	FLAT BAR 8" x 3/8" A36/529-50 20" 2,0T	0.23	0.93	0.21	0.009	0.008	0.08	0.052	0.040	0.013	0.006	0.012	0.014	0.009	0.008	0.39

			PROPIEDADES ME	CANICAS	/ MECHAN	IKAL PR	OPERTIES			7	
Colada / Heat	Secuencia / Sequence	Clave / Code	Producto / Description of Goods	Calibre / Diameter	Cantidad / Bundle	RT kg/mm²	TS PSI	% Elong / Elong	LF kg/mm³	YS PSI	P. Doblez / Bend Test
						AVG	AVG	AVG	AVG	AVG	
79166	146001	60671	SQUARE BAR 5/8" A-36 20' 2.01	5/8*	10	49.86	70950.78	26.11	34.30	48808.90	Cumple / Successfully
13661	22509	63335	FLAT BAR; 2" x 1/2" A36/529-50 20' 2.0T +	2" × 1/2"	3	52.39	74550.97	29.63	35.34	50288.62	Cumple / Successfully
13662	22508	63335	FLAT BAR 2" x 1/2" A36/529-50 20' 2.0T	2" x 1/2"	7	51.82	73739.86	28.64	36.27	51812.21	Cumple / Successfully
10675	19789	63181	FLAT BAR 3" x 5/8" A36/529-50 20' 2.0T	3" x 5/8"	2	51.79	73697.17	32.95	37.98	54045.54	Cumple / Successfully
13516	22431	79035	FLAT BAR 6" x 1/4" A36/529-50 20' 2.0T	6" x 1/4"	8	55.30	78691.90	34.25	39.30	55923.90	Cumple / Successfully
13500	22365	10702	FLAT BAR 8" x 3/8" A36/529-50 20' 2.0T	8" x 3/8"	8	51.07	72672.61	34.31	36.60	52081.80	Cumple / Successfully



Certificamos que este material ha sido producido, inspeccionado y probado de acuerdo a las normas de fabricación del acero aplicables a la ASTM A36-2008, A529-2005 (re aprobada el 2009), A572-2012 y A992-2011 y a las normas dispensionales NMX B252, ASTM A6/A6M-2012. / We certify that this material has been produced hot-proled carbon, inspecida del neted according to standards inglociable stelemániking to ASTM A36-2008, A529-2005 (Reapproved 2009), A572-2012 y A992-2011, and the dimensional standards NMX B252, ASTM A6/A6M-2012.

SOUARE BAR A-36 5/8 X20' 5/31/16

FRANCISCO JAVIER VARGAS SOTO Gerente de Aseguramiento de Calidad / Quality Assurance Manager

GERDAU	CUSTOMER SI	HIP TO CUST	ED MATERIAL TEST REPORT OMER BILL TO LE S STEEL	GRADE GGMULTI	SHAPE / SIZE Flat / 5/16 X 2	Page 1/1
CA-ML-CAMBRIDGE	6000 JENSEN HOUSTON,T. USA	DR 6000	JENSEN DR STON,TX 77226-1119	LENGTH 20'00" ,	WEIGHT 5,112 LB	HEAT / BATCH 52069747/05
60 ORION PLACE AMBRIDGE, ON NIT IR9 anada	SALES ORDI 2696421/0000		USTOMER MATERIAL N°	SPECIFICATION / DAT	E or REVISION	
CUSTOMER PURCHASE ORDER NUMBER HOU-166824		BILL OF LADING 1301-0000018869	DATE 08/28/2015			
CHEMICAL COMPOSITION Mn	0.040	Şj Çμ 0.21 0.26	Ni St 0.08 0.11	0.026 V,	Nb 0.001	1-9
MECHANICAL PROPERTIES Elong. In 22.00 8.0 20.00 8.0	/L ch 000	PS PS 71771 73509	UTS MPa 495 507	YS PS1 50150 51521	YS MPa 346 355	
COMMENTS / NOTES This grade meets the requirements for the following grades: ASTM Grades: A36; A529-50; A572-50; A709-36; A709-3 SA Grades: 44W; 50W AASHTO Grades: M270-36; M270-50 ASME Grades: SA36		•				

A-36 FLAT BAR. 9/6x 2x 20

The above figures are certified chemical and physical test records as contained in the permanent records of company. We certify that these data are correct and in compliance with specified requirements. This material, including the billets, was melted and manufactured in Canada. CMTR complies with EN 10204 3.1.

BHASKAR YALAMANCHILI

MANNY ROCILLO QUALITY ASSURANCE MGR. TRIPLES

15-053



TRIPLE S STEEL SUPPLY CO.

PERFILES COMERCIALES SIGOSA S.A. DE . C.V. Calzada Vallejo No. 1361 Local H. Nueva Industrial Vallejo Mexico, D.F. C.P. 07700 Almacén Matamoros Tel. (868)150-1900 al 29 Fax. (868)150-19-53 y 54

Certificado de Calidad de Pruebas Físicas y Químicas

(Mill Test Report)

P.0 170129

Información del Cliente / Client Information :

Orden / Order:41166



Fecha / Date:21/04/2016 18:08 PM Fecha Impresión / Print Date:21/04/2016 18:11 PM

	*	THE PERSON NAMED IN																					
ŧ	SERIE SERIAL	PRODUCTO PRODUCT	COLADA HEAT	GRADO GRADE	LE YS	·UT ·TS	PE %EL	LE/UT (YS/TS)	С	Mn	Si	P	S	Cu	Cr	Ni	Мо	Sn	٧	Nb	Al	CEQ	
	1201511252018	SOL 20ft 1-1/2x3/8	000000152482	A36/A529-50	51245	73521	30	0.7	.168	.859	.149	.011	.028	.22	.052	.086	.033	.015	.001	.008	.001	.376	
1	1201511252009	SOL 20ft 1-1/2x3/8	000000152482	A36/A529-50	51245	73521	30	0.7	.168	.859	.149	.011	.028	.22	.052	.086	.033	.015	.001	.008	.001	.376	
1	1201511252004	SOL 20ft 1-1/2x3/8	000000152482	A36/A529-50	51245	73521	30	0.7	.168	.859	.149	.011	.028	.22	.052	.086	.033	.015	.001	.008	.001	.376	
1	1201511252005	SOL 20ft 1-1/2x3/8	000000152482	A36/A529-50	51245	73521	30	0.7	.168	.859	.149	.011	.028	.22	.052	.086	.033	.015	.001	.008	.001	.376	
i	1201512163031	ANG 20ft 1x1x1/8	000000152560	A36/A529-50	51300	72500	29	0.71	.162	.82	.161	.016	.02	.287	.131	.095	.019	.012	.001	.001	.002	.381	
i	1201512163035 -	ANG 20ft 1x1x1/8	000000152560	A36/A529-50	51300	72500	29	0.71	.162	.82	.161	.016	.02	.287	.131	.095	.019	.012	.001	.001	.002	.381	
	1201512163032	ANG 20ft 1x1x1/8	000000152560	A36/A529-50	51300	72500	29	0.71	.162	.82	.161	.016	.02	.287	.131	.095	.019	.012	.001	.001	.002	.381	
1	1201512163038	ANG 20ft 1x1x1/8	000000152560	A36/A529-50	51300	72500	29	0.71	.162	.82	.161	.016	.02	.287	.131	.095	.019	.012	.001	.001	.002	.381	
1	1201512153021	ANG 20ft 1x1x1/8	000000152455	A36/A529-50	51800	71600	36	0.72	.166	.82	.164	.011	.022	.29	.081	.092	.025	.017	.001	.005	.002	.377	

5/31/16 FLAT BAR A-36/GR 50 - 3/8 X 1/2 x 20

Las unidades expresadas en L.E. y U.T son en PSI. La composición química esta expresada en % en peso. The units expressed in L.E and U.T are in PSI. The chemical composition is expressed in % in weight.

Certificamos que el producto aquí descrito, cumple y ha sido fabricado, muestreado, probado e inspeccionado de acuerdo con los requisitos aplicables de la especificación: ASTM A6/ A6 M-13 a (2014); A529 / A529M; ASME SA-6/SA-6M.

We certify that the product above mentioned accomplishes and has been manufactured, sampled, tested and inspected in accordance with applicable requirements of specifications:

ASTM A6/ A6 M-13 a (2014); A529 / A529M; ASME SA-6/SA-6M.

Gerente de Aseguramiento de Calidad

En SIGOSA, SA DE CV nos comprometemos a satisfacer las expectativas y requerimientos de nuestros clientes, Mediante un sistema de Gestión de Calidad, la mejora continua de nuestro productos, el uso eficiente de los recursos, y la participación individual y de equipo de todo su personal.

FOR-CAL-CAL-001 DEV A OCTUBBE 2014

				CERTIFI	ED MATERIA	L TEST REPOR	-				Page 1/1
GD GE	RDAL	TRIPLE S S	TEEL SUPPLY	TRIF	STOMER BILL TO PLE S STEEL 0 JENSEN DR		GRAD			APE / SIZE gle / 2X1 1/2X3/16	DOCUMENT II 0000002412
JS-ML-CHARLOTTE			TX 77026-1113		STON,TX 7722	26-1119		LENGTH 20'00"		WEIGHT 2,968 LB	HEAT / BATCH 54149200/03
601 LAKEVIEW ROAD CHARLOTTE, NC 28269 JSA CUSTOMER PURCHASE ORDER NUMBER HOU-169975			SALES ORDER CUSTOMER MATERIAL N° 3558760/000020				ASTM	IFICATION / D. A529-14, A572-15 A6-14, A36-14, A5	5	SION	
			BILL OF LADING 1321-0000038325			DATE 04/05/2016		ASTM A709-13A, AASHTO M270-12 CSA G40.20-13/G40.21-13			
CHEMICAL COMPOSITION C Mn 0.16 0.68	₽,	\$ 0.038	\$j 0.19	Çμ 0.34	Ni % 0.13	% 0.14	Mo 0.040	V 0.016	Nb 0.002	\$n 0.015	
MECHANICAL PROPERTIE Elong. 29.00		G/L Inch 8.000	l 7-	JTS PSI 4755	ķ	TS IPa II5	PS 553			YS MPa 382	
GEOMETRIC CHARACTER R:R 40.00	STICS										
COMMENTS / NOTES This grade meets the requireme ASTM Grades: A36; A529-50; CSA Grades: 44W; 50W AASHTO Grades: M270-36; M ASME Grades: SA36	A572-50; A709-36; A7										

5/31/16 ANGLE A36 GR 50- 2×1/2 × 3/6 ×20

The above figures are certified chemical and physical test records as contained in the permanent records of company. We certify that these data are correct and in compliance with specified requirements. This material, including the billets, was melted and manufactured in the USA. CMTR complies with EN 10204 3.1.

Mackay BHASKAR YALAMANCHILI
OUALITY DIRECTOR



JORDAN FOSTER

QUALITY ASSURANCE MGR.

15-053

MATERIAL CERTIFICATION

Date: 4/14/2016 Time: 6:24:06PM

Shipper's No. 33944

Customer Information: Triple S Steel P.O. Box 21119

Houston, TX 77226



Ship To: Dallas / Fort Worth Prime Stock 3201 N. Sylvania Avenue BLDG 105 817-222-1603 Shelley

Fort Worth, TX 76111

Shipped Date: 4/14/2016 12:00:00AM

Item Description Customer Item #		Yield Tensile
Order Number	Oty Shipped C Mn P S Si	Strength Strength Elongation
3.000 x 3.000 x 1/4 x 240	0.190 0.870 0.011 0.002 0.027 75.00 HEAT # :NF1019	64866 80777 26 Grade: ASTM A500 B/C Rev 10a
00050197	Customer PO #; TXN-3195	Claus Actin According to
4.000 x 4.000 x 1/4 x 288	0.190 0.840 0.009 0.006 0.024 48.00 HEAT #:NF1619	61570 85495 25 Grade: ASTM A500 B/C Rev 10a
00050197	Customer PO #: TXN-3195	Clade. No lin Novo Dio Not lou
4.000 x 4.000 x 1/4 x 288	0.190 0.860 0.009 0.002 0.024 12.00 HEAT # :SF1994	61403 81219 27 Grade: ASTM A500 B/C Rev 10a
00050197	Customer PO #: TXN-3195	Cidde / ACTIM / ACCO DIC NOT 100
6.000 x 2.000 x 1/4 x 480	0.210 0.470 0.014 0.004 0.020 24.00 HEAT #:A602083	62274 83328 25 Grade: ASTM A500 B/C Rev 10a
00050197	Customer PO #: TXN-3195	
6.000 x 4.000 x 1/4 x 576	0.200 0.850 0.014 0.003 0.018 9.00 HEAT #:NF1017	58327 78134 30 Grade: ASTM A500 B/C Rev 10a
00050197	Customer PO #: TXN-3195	

Comments:

- All items above were Melted and Manufactured in the U.S.A.
- Mercury free.
- The material test results meeting ASTM A500 B and/or B/C Rev 10a also meet the requirements for ASTM A500 B Rev 10 and Rev 13.
- Material that meets A500 B and B/C Rev 10a also meet the requirements for A513.
- Pipe sizes above meet ASTM A53 Grade B Non-Hydro Type E / A500 Grade B tensile requirements only.

171 Cleage Dr. Birmingham, Alabama 35217 (205) 520-0238. 1-800-956-5440 . Fax (205) 520-9573

 $C: \label{local-policy} C: \label{local-policy-local-policy-pol$



DELTA STEEL, INC.

15-053

Certificate of Mill Test Results

RIK-MAR FABRICATORS, INC. Heat No. D01629 Doc No. 137605 Indexed 02-Mar-16 by jmasar PO/Rel: 16-18774 / THANKS VINCE B/L: DHO-106985 W/O: DHO-124786-2 01-Jun-16 Page 1 of 1



6226 W. 74th St Chicago, IL 60638 708-496-0380 Fax: 708-563-1950

independencetube.com itctube.com Certificate Number: MAR 409637

Sold By: INDEPENDENCE TUBE CORPORATION 6226 W. 74th St. Chicago, IL 60638

Chicago, IL 60638 Tel: 708-496-0380 Fax: 708-563-1950 Sold To:

413 - DELTA STEEL INC-HOUSTON P.O. BOX 2289 HOUSTON, TX 77252 Purchase Order No: DHO-145785 Sales Order No: MAR 302824 - 2 Bill of Lading No: MAR 176204 - 3 Invoice No:

Shipped: 3/1/2016

Ship To: 1 - DELTA STEEL, INC. 7355 ROUNDHOUSE LANE HOUSTON, TX 77078

CERTIFICATE of ANALYSIS and TESTS

Customer Part No:

ROUND A500 GRADE B(C) 4.000"OD (3.5"NPS)X SCH40 X 42" Certificate No: MAR 409637 Test Date: 2/29/2016

> Total Pieces Total Weight 10 3,826

 Bundle Tag
 Mill
 Heat
 Specs
 Y/T Ratio
 Pieces
 Weight

 6922
 6
 D01629
 YLD=60740/TEN=69760/ELG=34.1
 0.8707
 10
 3,826

Mill #: 6 Heat #: D01629 Carbon Eq: 0.2746 Heat Src Origin: MELTED AND MANUFACTURED IN THE USA

			S									
0.1800	0,5200	0.0150	0.0080	0.0100	0.0470	0.0100	0.0300	0.0020	0.0010	0.0100	0.0010	0.0010
0.1000	0,0200	0.0100	0.0000	0.0100	0.0470	0.0100	0.0000	0.0020	0.0010	0.0100	0.0010	0.00

 Sn
 N
 B
 Ti

 0.0030
 0.0050
 0.0001
 0.0010

LEED Information (based on the most recent LEED information from the producing mill)

Method	Location	Recycled Content	Post Consumer	Post Industrial
BOF	Gary Works, IN	36.9%	19.8%	14.4%

Certification:

I certify that the above results are a true and correct copy of records prepared and maintained by Independence Tube Corporation. Sworn this day, 2/29/2016

WE PROUDLY MANUFACTURE ALL OUR PRODUCT IN THE USA. INDEPENDENCE TUBE PRODUCT IS MANUFACTURED, TESTED, AND INSPECTED IN ACCORDANCE WITH ASTM STANDARDS. MATERIAL IDENTIFIED AS A500 GRADE B(C) MEETS BOTH ASTM A500 GRADE B AND A500 GRADE C SPECIFICATIONS.

CURRENT STANDARDS: A252-10 A500/A500M-13 A513-13 ASTM A53/A53M-12 | ASME SA-53/SA-53M-13 A847/A847M-14 A1085/A1085M-15

BLACK PLAIN ENDPIPE B ASTM A-500 GR B Miha Ba

Mihai (Mike) Popa, Corporate Metallurgist

Page - 1

APPENDIX D. MASH TEST 4-10 (CRASH TEST NO. 490026-4-1)

D1 VEHICLE PROPERTIES AND INFORMATION

Table D-1. Vehicle Properties for Test No. 490026-4-1.

Date:	2016-07	7-20	Test No.:	4900	26-4-1	_ VIN No	.: KNADH	4A31A667	9041
Year:	2010		Make:	Kia		_ Model:	Rio		
Tire In	flation Pres	ssure: 3	2 psi	Odon	neter: 10124	4	Tire Size:	185/65	R14
Descri	be any dar	nage to the	e vehicle prio	r to tes	t: None				
• Den	otes accel	erometer l	ocation.	A					1
NOTE:	S: None			- A	M		-		- N
_	e Type:	4 cylinde	r	- V					•
X	nission Typ Auto or FWD al Equipmo	oe: RWD	_ Manual 4WD	-	P	R	•		A B
Type: Mass:	y Data:	50 th perc 165 lb Driver se	entile male at	- - -	I F	H——W-	S	D	
Geom	etry: inche	es			◀		C		-
Α	66.38	F	33.00	K	10.75	Ρ	4.12	U	15.10
В	57.50	G		L	25.00	Q	22.50	V	20.75
C	165.75	H	35.35	М	57.75	R	15.50	W	35.35
D	34.00	I	7.75	N	57.10	S	7.50	X	102.25
E	97.75	J	21.00	0	28.25	Τ	66.20		
Wh	eel Center	Ht Front _	11.00	V	heel Center H	t Rear	11.00	W-H	0
GVW	GVWR Ratings: Mass: lb				<u>Curb</u>	Τe	est Inertial	Gı	oss Static
Front	_	1918	M_{front}		1598		1562		1552
Back	-	1874	M _{rear}		895		871		1046
Total		3638	M _{Total}	-	2493		2433		2598
	 Distributio	_	. 300						
lb		LF:	770	RF	792	LR:	445	RR:	426

Table D-2. Exterior Crush Measurements for Test No. 490026-4-1.

Date:	2016-07-20	Test No.:	490026-4-1	VIN No.:	KNADH4A31A6679041
Year:	2010	Make:	Kia	Model:	Rio
ı cai.	2010	Mane.	Ma	MOUCI.	INIU

VEHICLE CRUSH MEASUREMENT SHEET¹

Complete Wh	en Applicable
End Damage	Side Damage
Undeformed end width	Bowing: B1 X1
Corner shift: A1	B2 X2
A2	
End shift at frame (CDC)	Bowing constant
(check one)	<i>X</i> 1+ <i>X</i> 2 _
< 4 inches	
≥ 4 inches	

Note: Measure C₁ to C₆ from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G .C		Direct I										
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C_1	C_2	C ₃	C ₄	C ₅	C ₆	±D	
1	Front plane at bumper ht	20	12	30	12						-15	
2	Side plane at bumper ht	20	13	52	0	4	4.5	7.5	10.5	13	+50	
	Measurements recorded											
	in inches											

¹Table taken from National Accident Sampling System (NASS).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

Note: Use as many lines/columns as necessary to describe each damage profile.

^{*}Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

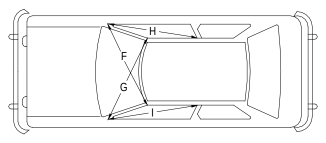
^{**}Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

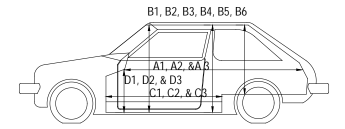
^{***}Measure and document on the vehicle diagram the location of the maximum crush.

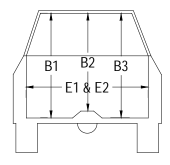
Table D-3. Occupant Compartment Measurements for Test No. 490026-4-1.

Date: 2016-07-20 Test No.: 490026-4-1 VIN No.: KNADH4A31A6679041

Year: 2010 Make: Kia Model: Rio







OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before (inches)	After (inches)
A1	67.25	67.00
A2	67.25	67.25
A3	67.50	67.50
B1	40.50	38.75
B2	36.75	36.25
B3	40.50	40.00
B4	36.00	36.00
B5	36.00	36.00
B6	36.00	36.00
C1	26.50	22.50
C2		
C3	26.50	26.50
D1	9.50	8.00
D2		
D3	9.50	9.50
E1	51.50	52.75
E2	51.12	51.75
F	51.00	51.00
G	51.00	51.00
Н	36.75	36.75
I	36.75	36.75
J*	51.00	49.50

^{*}Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

D2 SEQUENTIAL PHOTOGRAPHS



Figure D-1. Sequential Photographs for Test No. 490026-4-1 (Overhead and Frontal Views).

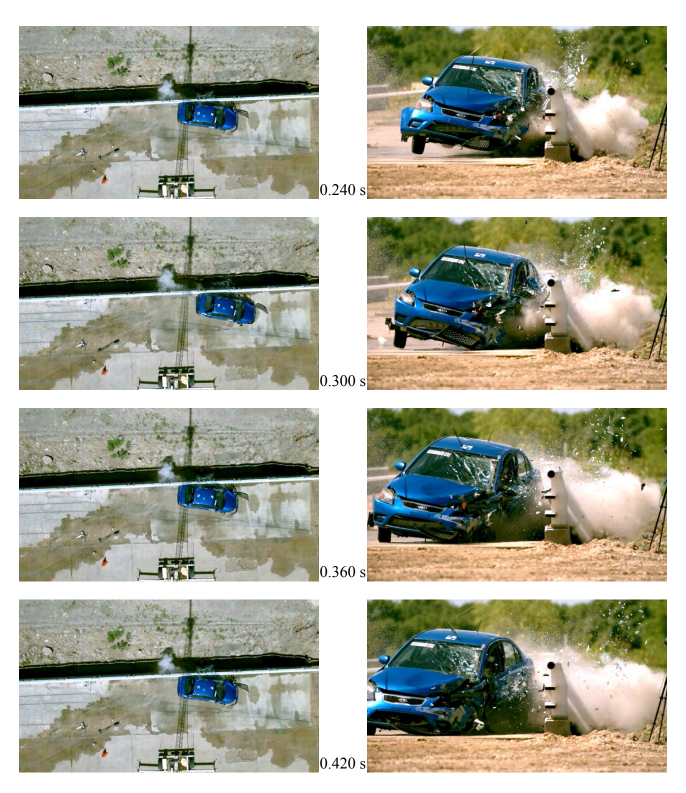


Figure D-1. Sequential Photographs for Test No. 490026-4-1 (Overhead and Frontal Views) (Continued).

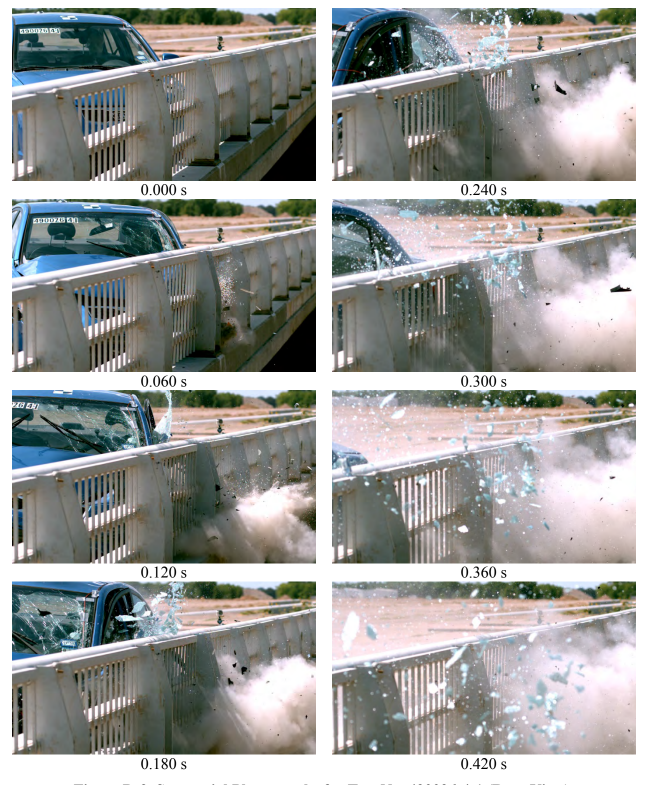


Figure D-2. Sequential Photographs for Test No. 490026-4-1 (Rear View).

Figure D-3. Vehicle Angular Displacements for Test No. 490026-4-1.

2016-11-07

Figure D-4. Vehicle Longitudinal Accelerometer Trace for Test No. 490026-4-1 (Accelerometer Located at Center of Gravity).

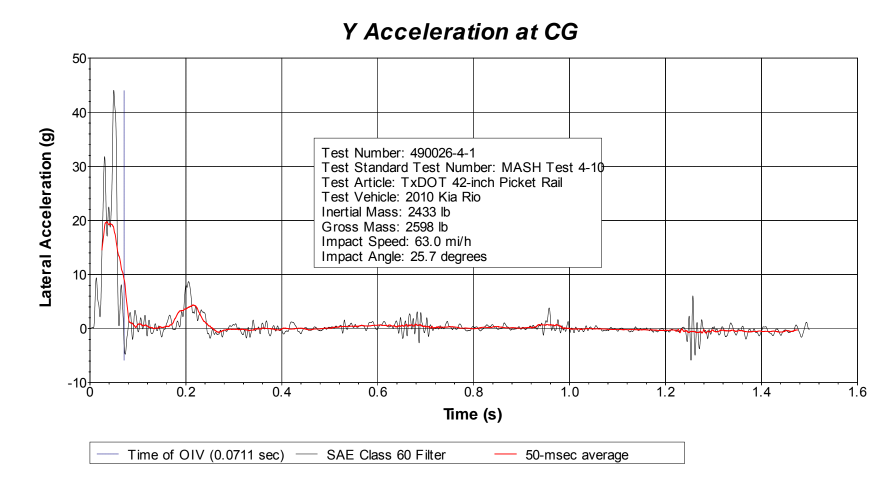


Figure D-5. Vehicle Lateral Accelerometer Trace for Test No. 490026-4-1 (Accelerometer Located at Center of Gravity).

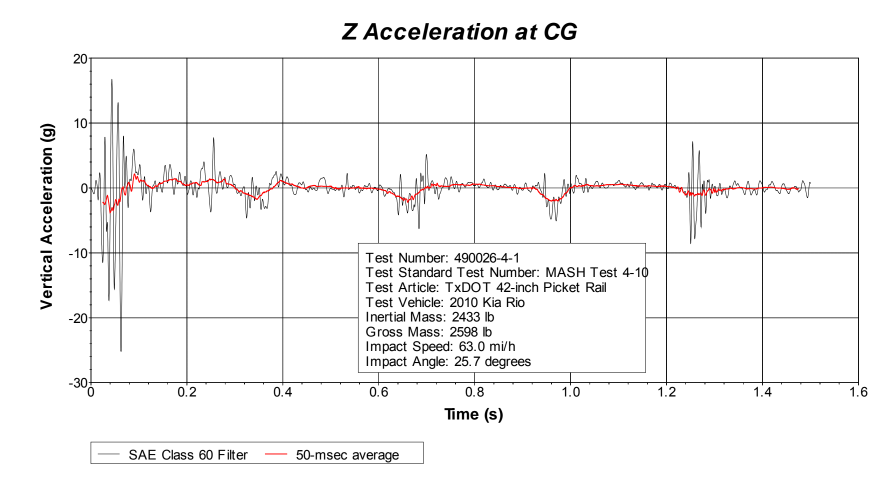


Figure D-6. Vehicle Vertical Accelerometer Trace for Test No. 490026-4-1 (Accelerometer Located at Center of Gravity).

-40|

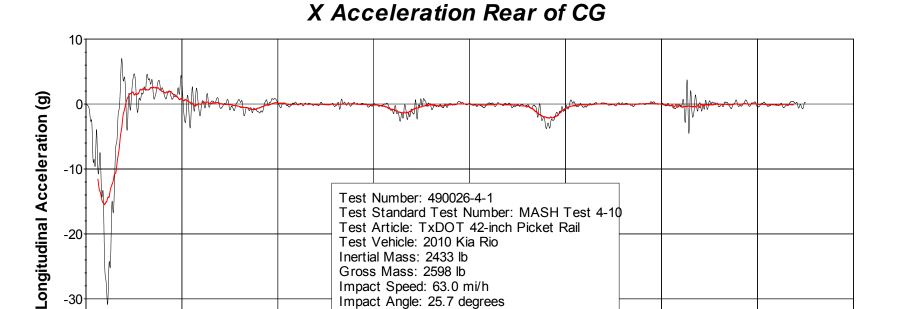
0.2

SAE Class 60 Filter

0.4

0.6

50-msec average



0.8

Time (s)

1.0

1.2

1.4

1.6

Figure D-7. Vehicle Longitudinal Accelerometer Trace for Test No. 490026-4-1 (Accelerometer Located Rear of Center of Gravity).

Y Acceleration Rear of CG

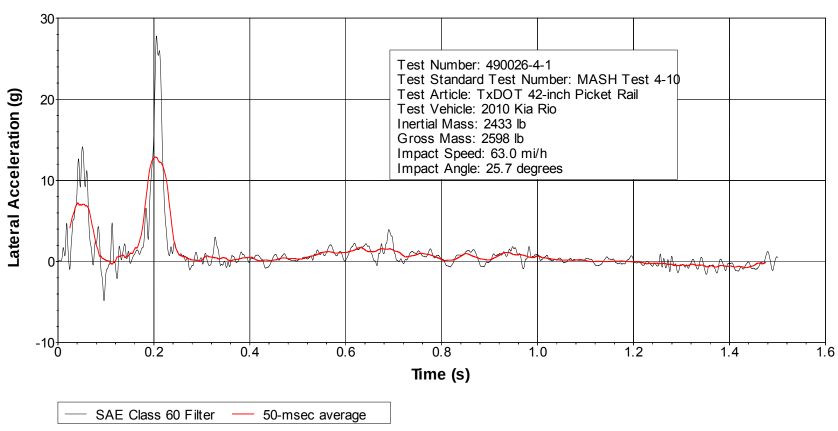


Figure D-8. Vehicle Lateral Accelerometer Trace for Test No. 490026-4-1 (Accelerometer Located Rear of Center of Gravity).

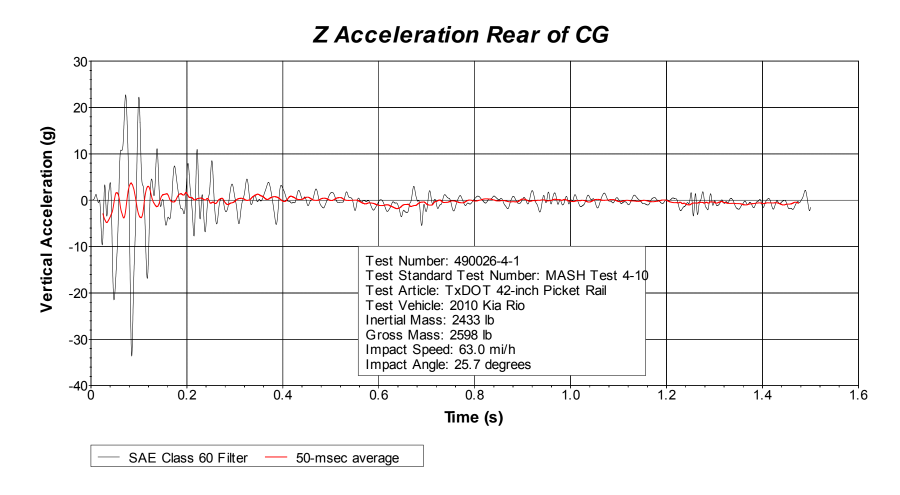


Figure D-9. Vehicle Vertical Accelerometer Trace for Test No. 490026-4-1 (Accelerometer Located Rear of Center of Gravity).

APPENDIX E. MASH TEST 4-11 (CRASH TEST NO. 490026-4-2)

E1 VEHICLE PROPERTIES AND INFORMATION

Table E-1. Vehicle Properties for Test No. 490026-4-2.

Date:	2016-	07-13		_ Test No.:	49002	6-4-2		_ VIN No.:	1D7RB16P1	B555075	2
Year:	2011			Make:	Dodge	1		Model:	RAM 1500		
Tire S	Size:	265/70	R17				Tire I	nflation Pre	essure: 35 psi		
Tread	Type:	Highwa	ay					Odo	meter: 12021	6	
Note a	any dama	ige to th	ie ve	hicle prior to	test:	None					
• Der	notes acc	elerome	eter le	ocation	_			X - W -	-		
NOTE					A	1		* 77			—
NOTE	ES: Nor	ie			_	Ī					
-	e Type: e CID:	V-8 4.7 I	iter		- -	M — WHEEL TRACK					N T
	mission T							<u> </u>	TEST II	NERTIAL C. M.	
X	_ Auto or FWD		WD	_ Manual 4WD			R —	Q+	=1=={\(\)		-
Ontion	nal Equip					₽ →				<u> </u>	_ [
•	nai Equip one	ment.			_		5			\sim	A B
Dumn	ny Data:				j J	Ţ.Ţ	T((D)	
Type	:			entile male	_	•		U	LvLs		
Mass Seat	Position:	165 Drive	er se	at	_			H	⊢	- D-	>
Coom	a at mu ina	<u></u>					7	M FRONT		M REAR	
A	netry: inc 78.50	nes	F	41.50	K	20	.00	P	— с ——— 3.00	U	► 26.75
. — В	75.00		G	28.30	- :` L		9.25	 Q	30.50	v _	29.50
С	231.00		Н	62.20	М		3.50	R	18.00	W	62.20
D	49.50		1	11.75	N	68	3.00	S	13.00	X	78.45
E _	140.50		J	26.00	_ 0		5.50	_ T _	77.00		
	Vheel Cente Height Fron			14.75 CI	Wheel earance (F			6.00	Bottom Frame Height - Front		17.50
V	Vheel Cente Height Rea	r		14.75 CI	Wheel earance (F			9.25	Bottom Frame Height - Rear		25.50
	VR Rating	, <u> </u>		Mass: It		Curb		,	t Inertial		s Static
Fron	•	3700		M _{front}	,		374	163	2813	GIUS	2898
Back		3900	_	M _{rear}			037		2235		2315
Tota		6700	_	M _{Total}			911		5048		5213
	Distribu	tion:	_				(Allowable	e Range for TIM a	nd GSM = 5000 lb ±110 lb	p)	
lb		- •	LF:	1415	_ RF:	13	98	LR:	<u>1118</u> R	R:1	117

Table E-2. Measurements of Vehicle Vertical CG for Test No. 490026-4-2.

Date: 2016-07-13 Test No.: 490026-4-2 VIN: 1D7RB16P1B5550752								
Year: 2011	Year: 2011 Make: Dodge Model: RAM 1500							
Body Style: Qu	Body Style: Quad Cab Mileage: 120216							
Engine: 4.7 lite	Engine: 4.7 liter V-8 Transmission: Automatic							
Fuel Level: Em	Fuel Level: Empty Ballast: 212 lb (440 lb max)							
Tire Pressure: Fr	ont:	35 psi	Rea	r: <u>35</u>	psi Si	ze: <u>265/70R</u>	17	
Measured Veh	icle Wei	ghts: (l	b)					
LF:	1415		RF:	1398		Front Axle:	2813	
LR:	1118		RR:	1117		Rear Axle:	2235	
Left:	2533		Right:	2515		Total: 5000 ±1	5048 10 lb allow ed	
Whe	el Base:	140.5	inches	Track: F:	68.5	inches R:	68	inches
14	48 ±12 inch	es allow ed			Track = (F+F	R)/2 = 67 ±1.5 inche	s allow ed	
Center of Grav	ity, SAE	J874 Sus	spension N	/lethod				
X:	62.21	inches	Rear of F	ront Axle	(63 ±4 inche	s allow ed)		
Y:	-0.12	inches	Left -	Right +	of Vehicle	e Centerline		
Z:	28.3	inches	Above Gr	ound	(minumum 28	3.0 inches allow ed)	
Hood Height		45.50 ches allowed	inches	Front E	Bumper He	eight:	26.00 ii	nches
Front Overhang		41.50 ches allowed	inches	Rear E	Bumper He	eight:	29.25 ii	nches
Overall Length		231.00 inches allowe						

Table E-3. Exterior Crush Measurements for Test No. 490026-4-2.

Date:	2016-07-13	Test No.:	490026-4-2	VIN No.:	1D7RB16P1B5550752
Year:	2011	Make:	Dodge	Model:	RAM 1500

VEHICLE CRUSH MEASUREMENT SHEET¹

Complete When Applicable						
End Damage	Side Damage					
Undeformed end width	Bowing: B1 X1					
Corner shift: A1	B2 X2					
A2						
End shift at frame (CDC)	Bowing constant					
(check one)	X1+X2					
< 4 inches	=					
≥ 4 inches						

Note: Measure C₁ to C₆ from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G : G		Direct I									
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C_1	C_2	C ₃	C ₄	C ₅	C ₆	±D
1	Front plane at bumper ht	20	11	25	11	7	3	2.5	2	0	-12.5
2	Side plane at bumper ht	20	13	70	1	2	6.25	8	10	13	+70
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

Note: Use as many lines/columns as necessary to describe each damage profile.

^{*}Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

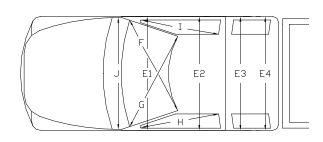
^{**}Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

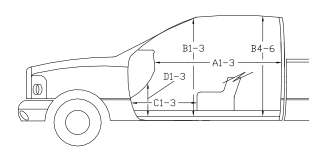
^{***}Measure and document on the vehicle diagram the location of the maximum crush.

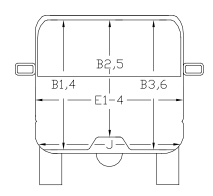
Table E-4. Occupant Compartment Measurements for Test No. 490026-4-2.

Date: 2016-07-13 Test No.: 490026-4-2 VIN No.: 1D7RB16P1B5550752

 Year:
 2011
 Make:
 Dodge
 Model:
 RAM 1500







^{*}Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before (inches)	After (inches)
A1	65.25	63.00
A2	63.25	63.25
A3	65.25	65.25
B1	44.75	44.75
B2	38.00	38.00
B3	44.75	44.75
B4	39.50	39.50
B5	43.00	43.00
B6	39.50	39.50
C1	28.00	27.00
C2		
C3	25.25	25.25
D1	11.25	11.25
D2		
D3	11.25	11.25
E1	58.75	61.75
E2	63.50	65.50
E3	63.50	63.50
E4	63.25	63.25
F	59.00	59.00
G	59.00	59.00
Н	37.00	37.00
1	37.00	37.00
J*	23.50	21.50

E2 SEQUENTIAL PHOTOGRAPHS

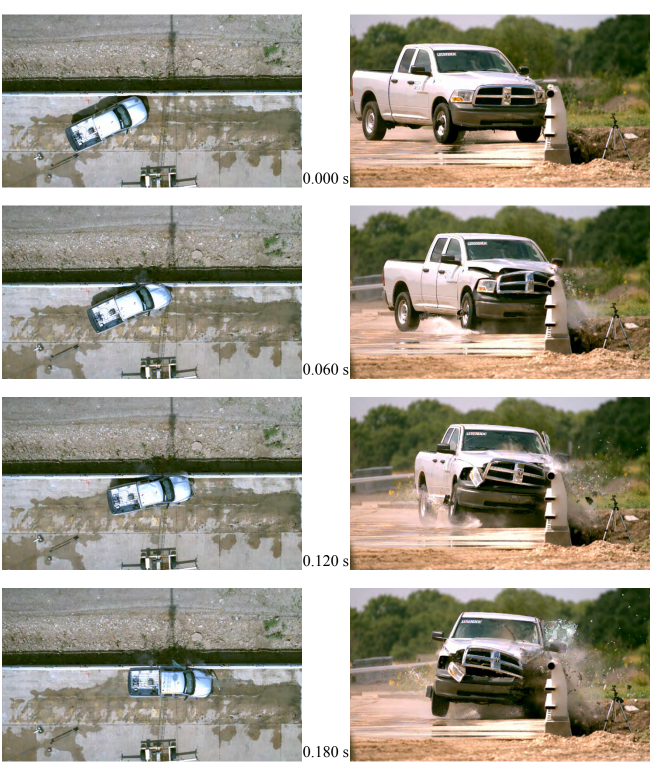


Figure E-1. Sequential Photographs for Test No. 490026-4-2 (Overhead and Frontal Views).

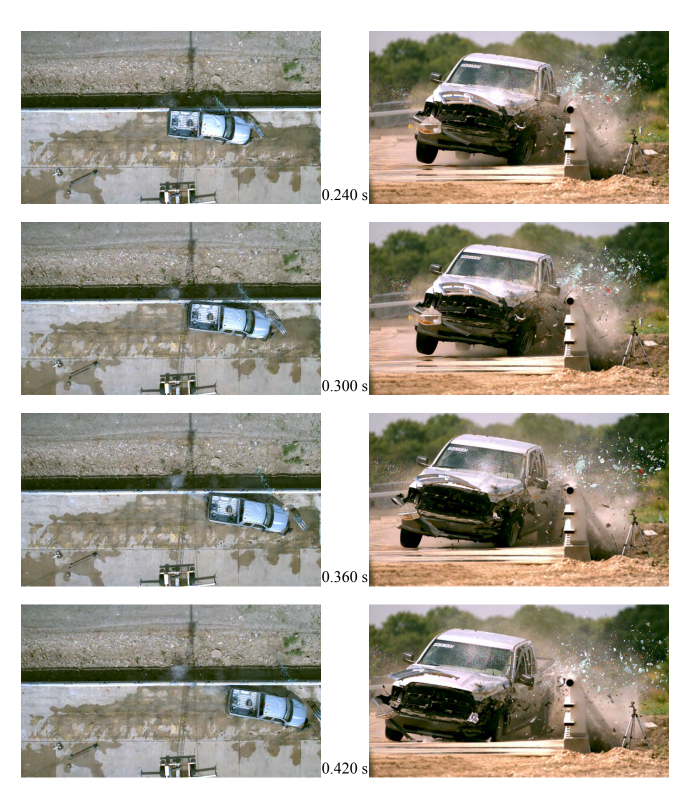


Figure E-1. Sequential Photographs for Test No. 490026-4-2 (Overhead and Frontal Views) (Continued).

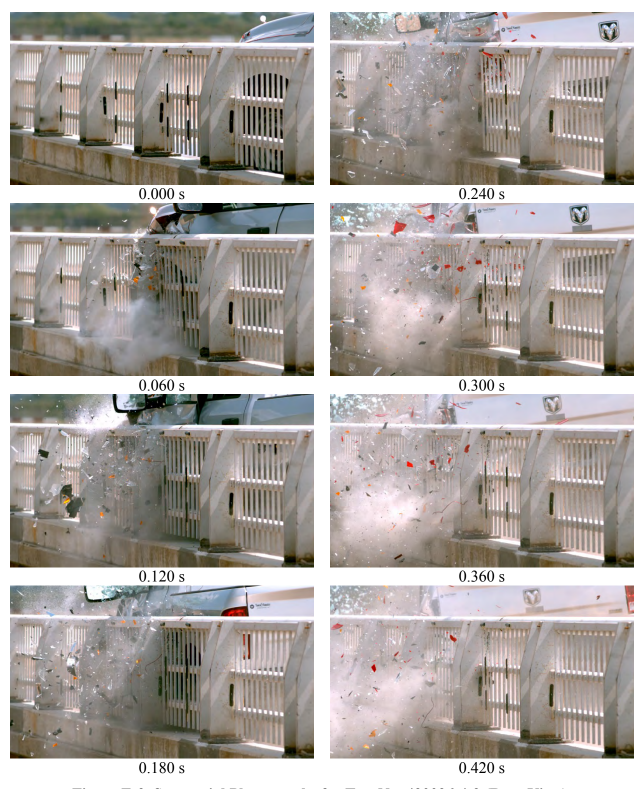


Figure E-2. Sequential Photographs for Test No. 490026-4-2 (Rear View).

Figure E-3. Vehicle Angular Displacements for Test No. 490026-4-2.

Pitch.

2. 3. Roll.

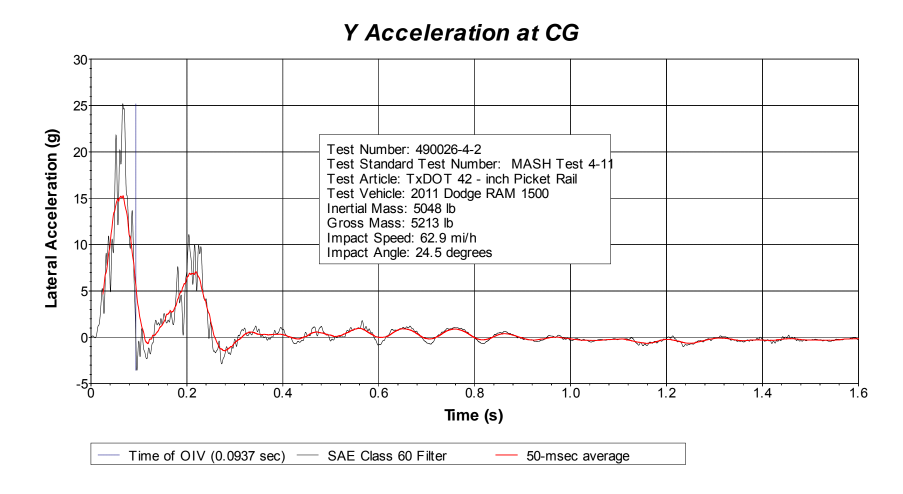


Figure E-5. Vehicle Lateral Accelerometer Trace for Test No. 490026-4-2 (Accelerometer Located at Center of Gravity).

Z Acceleration at CG

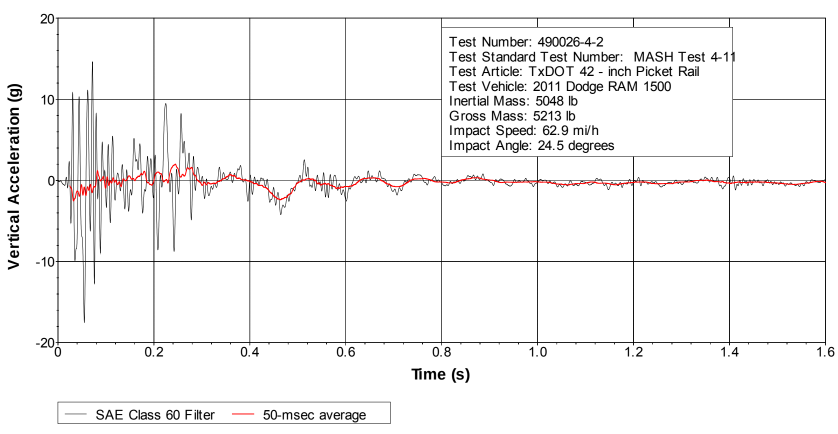


Figure E-6. Vehicle Vertical Accelerometer Trace for Test No. 490026-4-2 (Accelerometer Located at Center of Gravity).

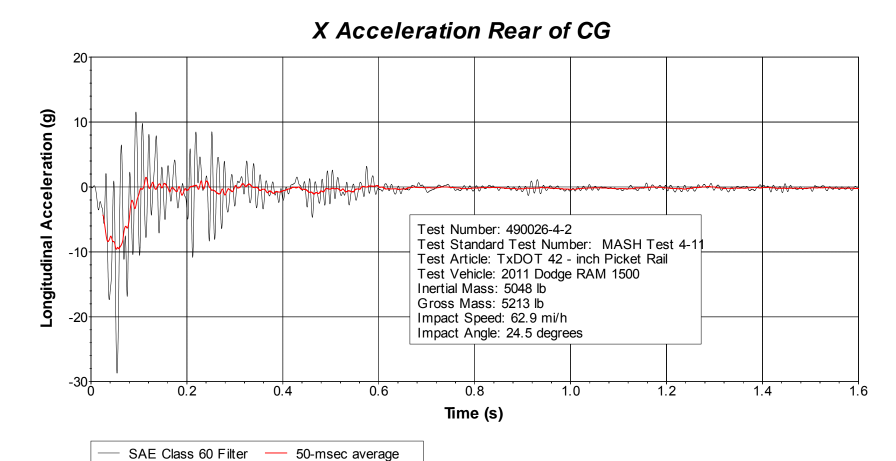


Figure E-7. Vehicle Longitudinal Accelerometer Trace for Test No. 490026-4-2 (Accelerometer Located Rear of Center of Gravity).

Y Acceleration Rear of CG

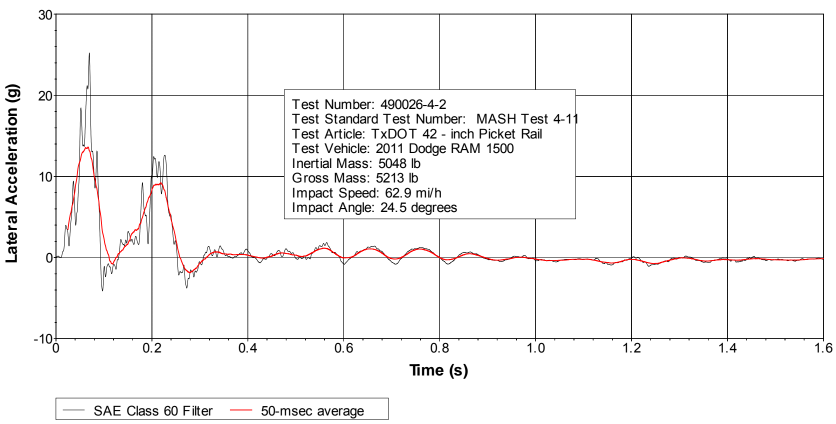


Figure E-8. Vehicle Lateral Accelerometer Trace for Test No. 490026-4-2 (Accelerometer Located Rear of Center of Gravity).

Z Acceleration Rear of CG

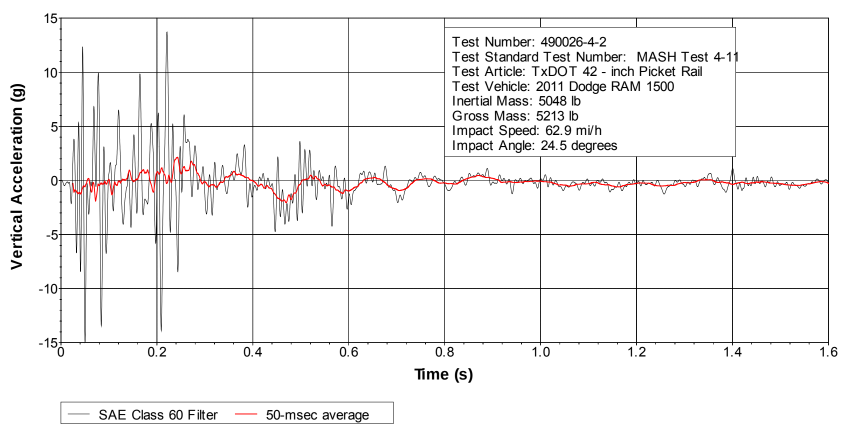


Figure E-9. Vehicle Vertical Accelerometer Trace for Test No. 490026-4-2 (Accelerometer Located Rear of Center of Gravity).

APPENDIX F. MASH TEST 4-12 (CRASH TEST NO. 490026-4-3)

F1 VEHICLE PROPERTIES AND INFORMATION

Table F-1. Vehicle Properties for Test No. 490026-4-3.

Vear: 2004 Make: International Model: 4200 Odometer: 103161 Tire Size Front: 275/80R22.5 Tire Size Rear: 275/80R22.5 Image: Company of the company	Da	te: 2016-06-27	Test N	0.:	490026-4-3	\	'IN No.:	_1	HTMPAFN24H6625	65
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 M Front Track Width: V Trailer/Box Length: 226.00 C Overall Length: 330.25 M Front Track Width: Width: X Overall Front Height: 98.50 D Rear Overhang: 89.50 N Roof Width: 71.00 Y Roof-Hood Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Y Roof-Box Height: 98.50 F Front Overhang: 36.00 P Bumper Extension: 1.00 A Rear Track Width: 73.00 G C.G. Height: R Front Tire Width: 39.00 A Rear Track Width: 73.00 J Front Bumper Bottom: 19.25 S Bottom Door Height: 23.00 C Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) Bottom Frame He	Ye	ar: <u>2004</u>	Mal	ke:	International		Model:	42	200	
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 Top: 37.50 Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 226.00 D Rear Overhang: 89.50 N Roof Width: 71.00 Y Roof-Hood Distance: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Y Roof-Box Height 98.50 F Front Overhang: 36.00 Extension: 1.00 AR Rear Track Width: 47.00 G C.G. Height: Width: 39.00 Width: AR Rear Track 41.00 Width: 39.00 B Ballast Center of Height: Mass: 61.50 J Front Bumper Botton: 19.25 S Bottom Door Height: 37.25 Height: 50.00 Wheel Center Height Front Height Front Height Rear 18.75 Wheel Well Clearance (Front) Meel Well 9.00 Bottom Frame Height (Rear) 22.25	Od	ometer: <u>103161</u>	Tire Siz	ze F	ront: <u>275/80R22</u>	2.5	Tire S	ize	Rear: <u>275/80R22</u>	.5
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 L Rear Frame V Trailer/Box C Overall Length: 330.25 M Front Track Width: X Overall Front Height: 98.50 D Rear Overhang: 89.50 N Roof Width: 71.00 Y Roof-Hood Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 P Bumper Extension: 1.00 AR Rear Track Width: 73.00 G C.G. Height: Width: 39.00 BB Ballast Center of Width: 73.00 Bottom: 19.25 Height: 37.25 Height: 50.00 J Front Bumper Bottom: 19.25 Solotom Door CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.					-		— c –			-
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 L Rear Frame V Trailer/Box C Overall Length: 330.25 M Front Track Width: X Overall Front Height: 98.50 D Rear Overhang: 89.50 N Roof Width: 71.00 Y Roof-Hood Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 P Bumper Extension: 1.00 AR Rear Track Width: 73.00 G C.G. Height: Width: 39.00 BB Ballast Center of Width: 73.00 Bottom: 19.25 Height: 37.25 Height: 50.00 J Front Bumper Bottom: 19.25 Solotom Door CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.	-	т — т	4		- 11				. V	
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 M Front Track Width: V Trailer/Box Length: 226.00 C Overall Length: 330.25 Width: 37.50 Length: 226.00 D Rear Overhang: 89.50 N Roof Width: 71.00 X Overall Front Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 P Bumper Extension: 1.00 AR Rear Track Width: Width: 73.00 G C.G. Height: F Front Wheel BB Ballast Center of Width: 73.00 BB Ballast Center of Height: 50.00 J Front Bumper Bottom: 19.25 S Bottom Door Height: 37.25 Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Rear 19.00 Clearance (Front) Wheel Weil Clear Height (Figer) 27.00		N ——			7 -	W				
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 L Rear Frame Top: V Trailer/Box Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Y Roof-Hood Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: 132.87 Width: 23.00 Mass: 61.50 I Front Bumper Bottom: S Bottom Door CC Cargo Bed Height: 50.00 Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Rear 19.00 Clearance (Front) 9.00 Bottom Frame Hei	~	100	1							-
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 Top: 37.50 Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Y Roof-Hood Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 P Bumper Z Roof-Box Height Difference: 41.00 G C.G. Height: Roof-Box Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: 132.87 Width: 23.00 Width: 73.00 B Ballast Center of Width: 93.00 Mass: 61.50 J Front Bumper Bottom: S Bottom Door Heigh						1				
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 Top: 37.50 Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Front Overhang: 36.00 Extension: 1.00 AREAR Track Width: 73.00 G C.G. Height: Width: 39.00 Ballast Center of Mass: 61.50 I Front Bumper Bottom: S Bottom Door Height: 50.00 CC Cargo Bed Height: 50.00 J Front Bumper Bottom: 19.25 Height: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Rear 19.00 Clea			1			TY C) —	- 1		
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 L Rear Frame Top: 37.50 Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist: w/Ballast: 132.87 Width: 23.00 Width: 73.00 J Front Bumper Bottom: 19.25 Bottom Door Height: 50.00 CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Front Height (Rear) 19.00 Height (Rear) 27.00 <td></td> <td></td> <td>, to 1</td> <td></td> <td></td> <td>110</td> <td></td> <td>Ī</td> <td></td> <td></td>			, to 1			110		Ī		
Vehicle Geometry: inches A F F E D K Rear Bumper Bottom: Width: 92.00 K Rear Bumper Bottom: V Trailer/Box Length: 106.00 Y Trailer/Box Length: 226.00 Width: 80.00 W Gap Width: 2.25 X Overall Length: 226.00 Y Roof-Box Length: 2.25 X Overall Length: 2.25 X Overall Front Y Roof-Box Height: 98.50 Y Roof-Hood Distance: 30.00 Y Roof-Hood Distance: 30.00 Y Roof-Box Height Width: 39.00 Y Roof-Box Height Y Roof-Box Height Y Roof-Box Height Y No Y <td>X</td> <td></td> <td></td> <td>_</td> <td></td> <td>2222</td> <td>====</td> <td>===</td> <td></td> <td>4</td>	X			_		2222	====	===		4
Vehicle Geometry: inches A Front Bumper K Rear Bumper U Cab Length: 106.00 Width: 92.00 L Rear Frame V Trailer/Box Length: 226.00 B Overall Height: 133.50 M Front Track V Gap Width: 2.25 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 39.00 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: R Width:			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1			G	В		I CC
Vehicle Geometry: inches A Front Bumper Width: 92.00 Bottom: U Cab Length: 106.00 B Overall Height: 133.50 Top: 37.50 Length: 226.00 B Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel BB Ballast Center of Width: Mass: 61.50 J Front Bumper Top: 34.00 T Overall Width: 96.00 Wheel Melpht (Front) 25.25 J Front	1		1			1 🛊				1 1
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 L Rear Frame Top: V Trailer/Box Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: Pront 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel BB Ballast Center of Width: 73.00 Bottom: 19.25 Bottom Door Height: 37.25 Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Rear 19.00 Clearance (Front) Height (Front) 25.25 Height (Rear) 27.00		M — M	1	1					K-	
Vehicle Geometry: inches A Front Bumper Width: 92.00 K Rear Bumper Bottom: — U Cab Length: 106.00 B Overall Height: 133.50 Top: 37.50 Length: 226.00 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Extension: 1.00 Difference: 41.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel BB Ballast Center of Width: 50.00 J Front Bumper Bottom: 19.25 Height: 37.25 Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Rear 19.00 Cle		A				5 —				
Vehicle Geometry: inches A Front Bumper Width: K Rear Bumper Bottom: U Cab Length: 106.00 B Overall Height: 133.50 Top: 37.50 Length: 226.00 B Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 F Front Overhang: 36.00 Extension: 1.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel BB Ballast Center of Width: Mass: 61.50 I Front Bum		- AA		F-		— Е			D	
A Front Bumper Width: 92.00	Vel	hicle Geometry: inc	ches							
B Overall Height: 133.50		Front Bumper		Κ						
B Overall Height:		Width:	92.00							106.00
C Overall Length: 330.25 M Front Track Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel BB Ballast Center of Width: Mass: 61.50 I Front Bumper Bottom: S Bottom Door Height: 50.00 CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Rear 19.00 Clearance (Front) 9.00 Height (Front) 25.25 Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	R	Overall Height:	133 50	L		37 4	50	V		226.00
C Overall Length: 330.25 Width: 80.00 W Gap Width: 2.25 D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel BB Ballast Center of Width: Mass: 61.50 I Front Bumper Bottom: S Bottom Door CC Cargo Bed Height: 50.00 CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Wheel Center Height Front Height (Front) Height (Front) 25.25 Bottom Frame Bottom Frame Height (Rear) 19.00 Height (Rear) 27.00	D	Overall Fleight.		М			<u> </u>		Longui.	220.00
D Rear Overhang: 89.50 N Roof Width: 71.00 Height: 98.50 Y Roof-Hood Substance: 30.00 Su	С	Overall Length:	330.25		Width:	80.0	00_			2.25
E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel Width: BB Ballast Center of Width: Mass: 61.50 I Front Bumper Bottom: S Bottom Door Height: CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Wheel Center Height Front Height Front Height Rear 18.75 Clearance (Front) Wheel Well Well Well Clearance (Front) Bottom Frame Height (Rear) Height (Rear) 25.25 Wheel Center Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	Ь	Door Overbong	90.50	N I	Doof Width:	71 (00	X		00.50
E Wheel Base: 204.75 O Hood Height: 59.50 Distance: 30.00 F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: R Front Wheel Width: BB Ballast Center of Width: Mass: 61.50 I Front Bumper Bottom: S Bottom Door Height: CC Cargo Bed Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Height (Front) 25.25 Wheel Center Height Front Wheel Center Height Rear 19.00 Wheel Well Clearance (Rear) 9.00 Height (Front) Height (Rear) 25.25	D	Rear Overnang:	89.50	IN	Rooi widin:	/ 1.0	<u> </u>	Υ		98.50
F Front Overhang: 36.00 Extension: 1.00 Difference: 41.00 G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal R Front Wheel BB Ballast Center of Dist. w/Ballast: 132.87 Width: 23.00 Mass: 61.50 I Front Bumper S Bottom Door CC Cargo Bed Height: 50.00 J Front Bumper 37.25 Height: 50.00 J Front Bumper Wheel Well Bottom Frame Top: 34.00 T Overall Width: 96.00 Wheel Center Wheel Well Height (Front) 25.25 Wheel Center Wheel Well Bottom Frame Height (Front) 25.25 Wheel Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	Ε	Wheel Base:	204.75	О	Hood Height:	59.5	50	•		30.00
G C.G. Height: H C.G. Horizontal Dist. w/Ballast: I Front Bumper Bottom: Top: Wheel Center Height Front Height Rear Height Rear Q Front Tire Width: 39.00 Width: 73.00 BB Ballast Center of Width: 23.00 Mass: 61.50 CC Cargo Bed Height: 37.25 Height: 96.00 Wheel Well Height (Front) Wheel Well Height Rear Height Rear Height Rear PA Rear Track Width: 73.00 Width: 73.00 BB Ballast Center of CC Cargo Bed Height: 96.00 CC Cargo Bed Height: 96.00 Bottom Frame Height (Front) 96.00 Bottom Frame Height (Front) 9.00 Height (Front) 25.25 Bottom Frame Height (Rear) Height (Rear) PAA Rear Track Width: 73.00	_			Р				Z		
G C.G. Height: Width: 39.00 Width: 73.00 H C.G. Horizontal Dist. w/Ballast: 132.87 Width: 23.00 Mass: 61.50 I Front Bumper Bottom: 19.25 Height: 37.25 Height: 50.00 J Front Bumper Top: 34.00 T Overall Width: 96.00 Bottom Frame Wheel Center Height Front Height Front Height Rear 18.75 Clearance (Front) Support 9.00 Height (Front) Height (Rear) 25.25 Wheel Well Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	F	Front Overhang:		\circ		1.0		ΔΔ		41.00
H C.G. Horizontal Dist. w/Ballast: I Front Bumper Bottom: Top: Wheel Center Height Front Height Rear Height Rear BB Ballast Center of Width: 23.00 Mass: 61.50 CC Cargo Bed Height: 37.25 Height: 96.00 BB Ballast Center of Mass: 61.50 CC Cargo Bed Height: 96.00 BB Ballast Center of Mass: 61.50 Mass: 61.50 CD Cargo Bed Height: 96.00 Bottom Frame Height (Front) Height (Front) Bottom Frame Height (Front) Bottom Frame Height (Rear) Clearance (Rear)	G	C.G. Height:		Q		39.0		V		73.00
Front Bumper				R				3B	-	
Bottom:		-	132.87			23.0			_	61.50
J Front Bumper 34.00 T Overall Width: 96.00 Wheel Center Wheel Well Bottom Frame Height Front 18.75 Clearance (Front) 9.00 Height (Front) 25.25 Wheel Center Wheel Well Bottom Frame Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	I	•	10.25	S		27 (C		50.00
Top: 34.00 T Overall Width: 96.00 Wheel Center Wheel Well Bottom Frame Height Front 18.75 Clearance (Front) 9.00 Height (Front) 25.25 Wheel Center Wheel Well Bottom Frame Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	J	-	19.23		rieigiit.	31.2			rieignt.	30.00
Height Front 18.75 Clearance (Front) 9.00 Height (Front) 25.25 Wheel Center Wheel Well Bottom Frame Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	-	•	34.00	Т	Overall Width:	96.0	00_		<u>-</u>	
Height Front 18.75 Clearance (Front) 9.00 Height (Front) 25.25 Wheel Center Wheel Well Bottom Frame Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00	,	Wheel Center			Wheel Well				Bottom Frame	
Height Rear 19.00 Clearance (Rear) 2.25 Height (Rear) 27.00		Height Front	18.75		Clearance (Front)		9.00		Height (Front)	25.25
	1		10.00				2 25			27.00
more information needed on next page	Мо	re information needed o		→	Olearance (Real)		2.20		Height (Near)	21.00

Table F-1. Vehicle Properties for Test No. 490026-4-3 (Continued).

Date:	2016-06	5-27	Test No.:	490026-	4-3	VIN No.: 1HTMPAFN2		AFN24H6	62565	
Year:	2004		Make:	Internation	onal	Mode	el: _	4200		
		WEIGHTS (lb or kg	1)		CURB		TES	T INERT	'IAL	
		W_{fro}	ont axle		6110	_		780	0	
		$W_{r\epsilon}$	ear axle		6250	=		1442	0	
			TOTAL ange for CURB	= 13,200 ±220	12360 00 lb Allowable F	- Range for T	'IM = 2	2222 2,046 ±660		
	Ballast: _		10287	(lb)	(as-need (See <i>MA</i>		on 4.2	.1.2 for re	commende	d ballasting)
Mass [(lb or k	Distributio <g):<="" td=""><td>n LF: _</td><td>4030</td><td>RF: _</td><td>3770</td><td>LR: _</td><td>7:</td><td>350</td><td>RR:</td><td>7070</td></g>	n LF: _	4030	RF: _	3770	LR: _	7:	350	RR:	7070
Engine	Type: \	/T		_	ļ			er Locat	ions (inch	,
Engine	Size: 3	365		_		X	2		У	z ³
	nission Typ Auto or FWD <u>x</u>		Manual 4WD		Front: Over 5 ^{tt} Wheel:	1			0	49.00
	Describe any damage to the vehicle prior to test: None									
attachi	ment:	nclude balla			s, mass, loca	ition, ce	nter	of mas	s, and me	ethod of
		H=60 inche								
		iddle of bed								
		center of bl		nd						
		n cable per b								

TR No. 9-1002-15-8 2016-11-07 128

² Referenced to the front axle ³ Above ground

F2 SEQUENTIAL PHOTOGRAPHS

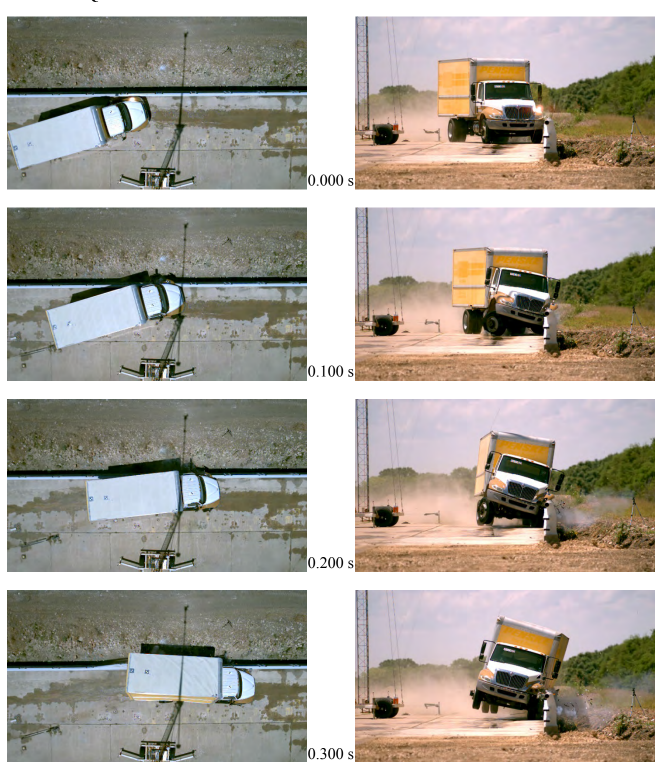


Figure F-1. Sequential Photographs for Test No. 490026-4-3 (Overhead and Frontal Views).

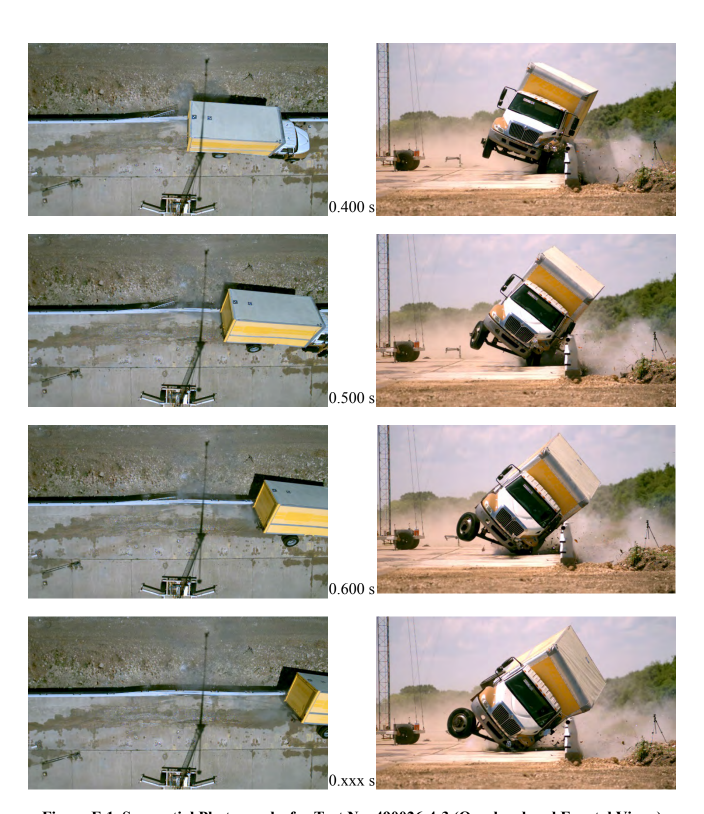


Figure F-1. Sequential Photographs for Test No. 490026-4-3 (Overhead and Frontal Views) (Continued).

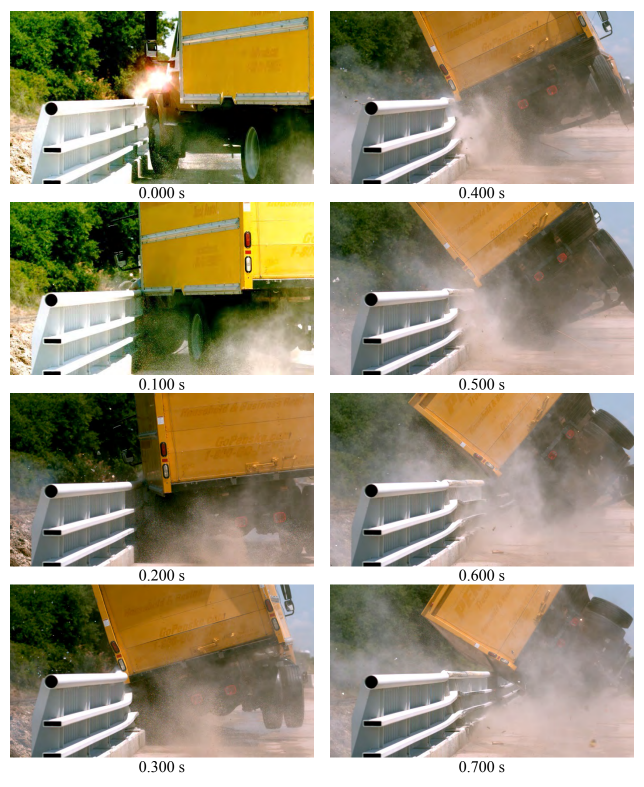


Figure F-2. Sequential Photographs for Test No. 490026-4-3 (Rear View).

Figure F-3. Vehicle Angular Displacements for Test No. 490026-4-3.

X Acceleration at CG

Figure F-4. Vehicle Longitudinal Accelerometer Trace for Test No. 490026-4-3 (Accelerometer Located at Horizontal Center of Gravity).

Y Acceleration at CG

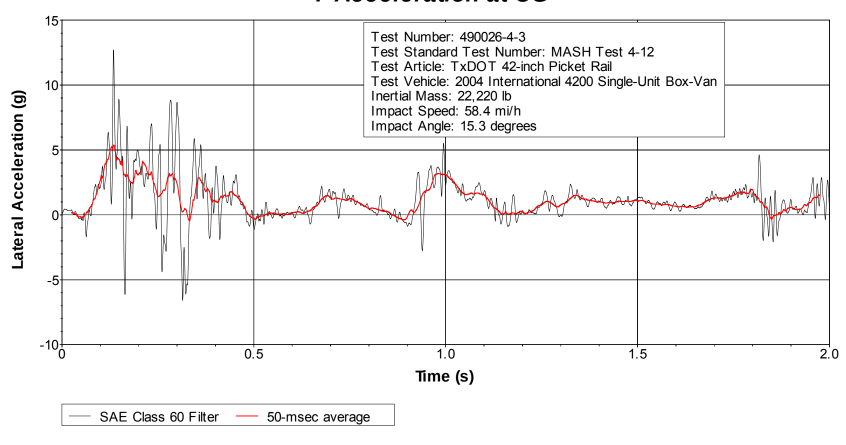


Figure F-5. Vehicle Lateral Accelerometer Trace for Test No. 490026-4-3 (Accelerometer Located at Horizontal Center of Gravity).



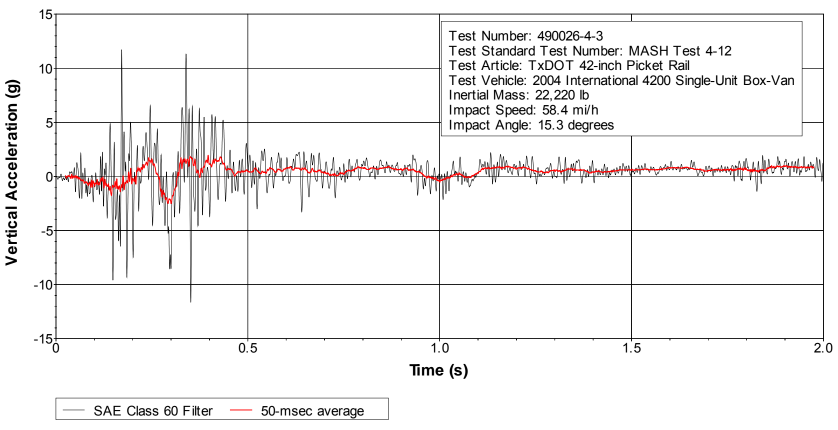


Figure F-6. Vehicle Vertical Accelerometer Trace for Test No. 490026-4-3 (Accelerometer Located at Horizontal Center of Gravity).

X Acceleration Rear of CG

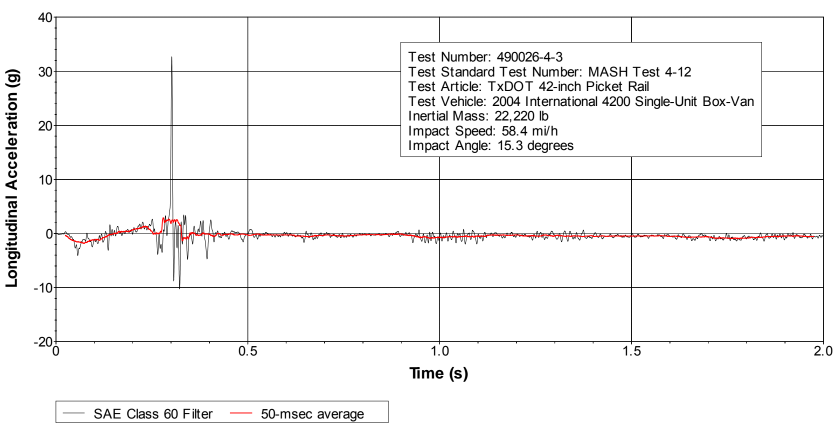


Figure F-7. Vehicle Longitudinal Accelerometer Trace for Test No. 490026-4-3 (Accelerometer Located Rear of Horizontal Center of Gravity).

Y Acceleration Rear of CG

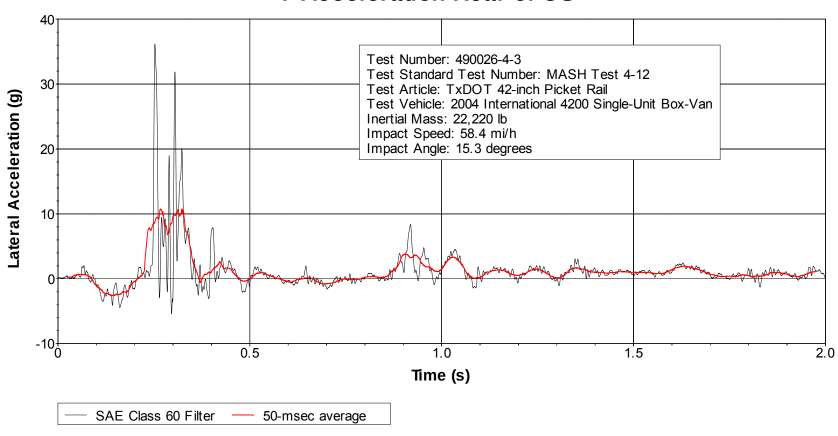


Figure F-8. Vehicle Lateral Accelerometer Trace for Test No. 490026-4-3 (Accelerometer Located Rear of Horizontal Center of Gravity).

Z Acceleration Rear of CG

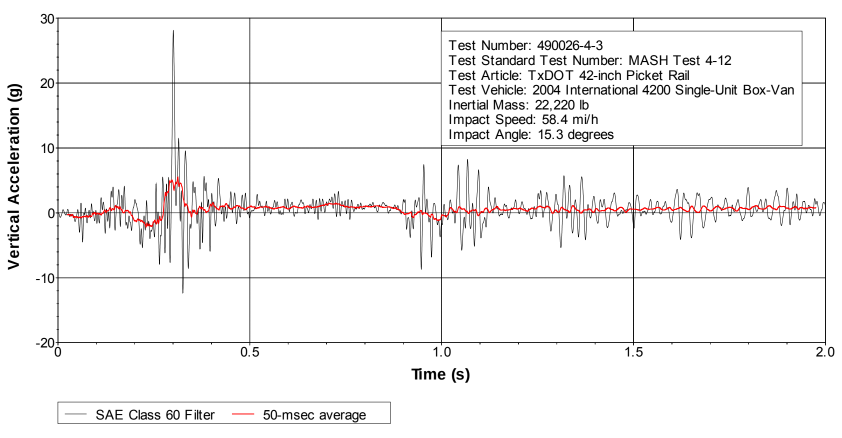


Figure F-9. Vehicle Vertical Accelerometer Trace for Test No. 490026-4-3 (Accelerometer Located Rear of Horizontal Center of Gravity).