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# MASH TEST NO. 3-10 OF A NON-PROPRIETARY, HIGH-TENSION, CABLE MEDIAN BARRIER FOR USE IN 6H:1V V-DITCH (TEST NO. MWP-9)

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#### 16. Abstract

The Midwest Pooled Fund Program has been developing a prototype design for a non-proprietary, high-tension, cable median barrier for use in a 6H:1V median V-ditch. This system incorporates four evenly spaced cables, Midwest Weak Posts (MWPs) spaced at 8 to 16 ft (2.4 to 4.9 m) intervals, and a bolted, tabbed bracket to attach the cables to each post. Full-scale crash testing was needed to evaluate the barrier's safety performance. According to the *Manual for Assessing Safety Hardware* 2016 (MASH) testing matrix for cable barriers installed within a 6H:1V median V-ditch, a series of eight full-scale crash tests are required to evaluate the safety performance of a system.

Several previous tests have failed due to the posts penetrating into the occupant compartment. In order to mitigate the floor pan tearing, a modified MWP was designed. Test no. MWP-9 was conducted on the modified barrier system, consisting of MWPs with 34-in. (19-mm) diameter weakening holes at the ground line. Additionally, a two-part cap with a single retainer bolt was added to the top of the posts. The cap shielded the free edges of the MWPs during the post-to-vehicle contact. This test was conducted according to MASH 2016 test designation no. 3-10 and utilized an 1100C small car impacting the barrier on level terrain. The vehicle was contained by the system. The two-piece cap mitigated the floor pan tearing. However, one cable (cable no. 3) snagged on the cap retainer bolt and caused two cables (cable nos. 3 and 4) to become interlocked with the left-side A-pillar on the impact side of the vehicle, which resulted in excessive A-pillar crush. Therefore, test no. MWP-9 was deemed unacceptable. However, the two-part cap demonstrated that a closed-section post should be capable of mitigating floor pan tearing.

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#### DISCLAIMER STATEMENT

This report was completed with funding from the Federal Highway Administration, U.S. Department of Transportation and the Midwest Pooled Fund Program. The contents of this report reflect the views and opinions 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 views or policies of the state highway departments participating in the Midwest Pooled Fund Program nor the Federal Highway Administration, U.S. Department of Transportation. This report does not constitute a standard, specification, regulation, product endorsement, or an endorsement of manufacturers.

#### UNCERTAINTY OF MEASUREMENT STATEMENT

The Midwest Roadside Safety Facility (MwRSF) has determined the uncertainty of measurements for several parameters involved in standard full-scale crash testing and non-standard testing of roadside safety features. Information regarding the uncertainty of measurements for critical parameters is available upon request by the sponsor and the Federal Highway Administration.

#### INDEPENDENT APPROVING AUTHORITY

The Independent Approving Authority (IAA) for the data contained herein was Dr. Jennifer Schmidt, P.E., Research Assistant Professor.

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#### 1 INTRODUCTION

## 1.1 Background

In recent years, the Midwest Pooled Fund Program has been developing a non-proprietary, high-tension, cable median barrier in conjunction with the Midwest Roadside Safety Facility (MwRSF) [1]. This cable barrier system was intended for use anywhere within a 6H:1V median V-ditch and consisted of four cables supported by Midwest Weak Posts (MWPs) spaced at 8 ft intervals (2.4 m). A bolted, tabbed bracket was utilized to attach the lower three cables to alternating sides of the MWPs, while a brass keeper rod was utilized to contain the top cable within a V-notch cut into the top of the posts.

Previously, this cable barrier system was subjected to eight full-scale crash tests in accordance with the *Manual for Assessing Safety Hardware* (MASH) 2009 and 2016 [2-3]. Note that there is no difference between MASH 2009 and MASH 2016 test designation nos. 3-10 and 3-11 for longitudinal barriers, including the cable barriers studied in this research.

Test no. MWP-1, in accordance with MASH 2009 test designation no. 3-17, was conducted with a 1500A mid-size sedan impacting the system on the slope break point of a 6H:1V median V-ditch. During the test, the sedan was successfully captured and redirected by cable no. 2, having overridden cable no. 1 and underridden cable nos. 3 and 4 [1].

For test no. MWP-2, the barrier was placed on level terrain, and the system cables were mirrored so that cable no. 2 was on the impact side of the posts and cable nos. 1 and 3 were on the non-impact side. A 16-ft (4.9-m) post spacing was utilized to evaluate the system's maximum deflection and working width. During the test, the front tires of the 2270P pickup overrode cable nos. 1 and 3. However, cable nos. 2 and 4 successfully captured and contained the vehicle [1].

For test no. MWP-3, the post spacing was changed to 8 ft (2.4 m) to evaluate the system deflections and working width with tighter post spacing. During the test, the 2270P pickup was initially captured by cable nos. 2 and 3 after overriding cable no. 1 and underriding cable no. 4. However, the capture cables were eventually pushed downward and overridden by the left-front tire of the pickup. After containment of the vehicle was lost, the cables wrapped around the left-rear tire and yawed the pickup rapidly toward the barrier. The pickup ultimately rolled over as the right-side tires dug into the ground [1].

Modifications were made to improve the system performance, which required further full-scale crash testing to evaluate the crashworthiness of the system according to the MASH 2009 Test Level 3 (TL-3) criteria [2]. Test no. MWP-4 was conducted in accordance with MASH 2009 test no. 3-11. The barrier was placed on level terrain and utilized a 10-ft (3.0-m) post spacing to establish the working width associated with a reduced post spacing. During the test, the 2270P pickup truck was initially captured and redirected by cable nos. 2 and 4. However, the vehicle eventually overrode cable no. 2 after the vehicle was parallel with the system [4].

Test no. MWP-6, conducted in accordance with MASH 2009 test no. 3-10, involved an 1100C small car impacting the four-cable median barrier system with an 8-ft (2.4-m) post spacing placed on level terrain. During the test, the small car was captured and redirected by cable no. 2. The A-pillar received only 0.12 in. (3 mm) of deformation, as the vehicle underrode cable nos. 3

and 4. The occupant compartment was penetrated when the top of the posts were overridden, causing tears in the floor pan in two locations. Thus, test no. MWP-6 was determined to have failed the safety performance criteria corresponding to MASH 2009 test designation no. 3-10 [4].

To reduce the likelihood of occupant compartment penetration, the top corners of the MWP were rounded. The outer corners were radiused  $\frac{5}{8}$  in. (16 mm), and the inner bent corners were filleted  $\frac{1}{4}$  in. (6 mm). Test no. MWP-7 was a repeat of test no. MWP-6, but with the modified MWP. During the test, the 1100C small car was captured and redirected by cable no. 2. However, the floor pan was again torn due to contact with the tops of the MWPs as the vehicle overrode them. Four separate tears occurred. Thus, test no. MWP-7 was determined to have failed the safety performance criteria corresponding to MASH 2009 test designation no. 3-10 [4]. These performance issues highlighted the need to develop new barrier components to improve the safety performance of the cable median barrier.

After a series of 21 bogie tests, a modified post was designed to mitigate the floor pan tearing [5]. Test no. MWP-8 was conducted on the modified barrier system, consisting of MWPs with rounded top edges and ¾-in. (19-mm) diameter weakening holes at the ground line. This test was conducted according to MASH 2016 test designation no. 3-10 and utilized an 1100C small car impacting the barrier on a level terrain [6]. The vehicle was contained by the system. No floor pan tearing was observed throughout the initial two vehicle crossover events across the barrier and posts. During the third impact series with the posts, one post penetrated the occupant compartment due to floor pan tearing in two locations. Therefore, test no. MWP-8 was deemed unacceptable.

Investigation into protecting the free edges at the top of the post included adding a cap to the top of the posts to reduce the propensity for post penetration into the occupant compartment and floor pan. A total of five bogie tests were conducted to evaluate several cap designs and post modifications [7]. From the bogie test results, a two-part cap with a single retainer bolt added to the top of the posts was expected to shield the free edges of the top of the MWP during post-to-vehicle contact and mitigate the floor pan tearing.

#### 1.2 Objective

The objective of this report was the evaluation of the safety performance of the modified high-tension cable median barrier in a V-ditch. The system was evaluated according to the TL-3 criteria of the MASH 2016 [2].

#### 1.3 Scope

The research objective was achieved through completion of several tasks. One full-scale crash test was conducted on the modified cable median barrier according to MASH 2016 test designation no. 3-10. Next, the full-scale vehicle crash test results were analyzed, evaluated, and documented. Conclusions and recommendations were then made pertaining to the safety performance of the modified cable median barrier.

## 2 TEST REQUIREMENTS AND EVALUATION CRITERIA

## 2.1 Test Requirements

Longitudinal barriers, such as cable median barriers, must satisfy impact safety standards in order to be declared eligible for federal reimbursement by the Federal Highway Administration (FHWA) for use on the National Highway System (NHS). For new hardware, these safety standards consist of the guidelines and procedures published in MASH 2016 [2]. According to TL-3 of MASH 2016, a cable barrier system for use anywhere in a 6H:1V V-ditch must be subjected to eight full-scale vehicle crash tests, as summarized in Table 1.

However, systems with variable post spacing must be conducted with both the narrowest and widest post spacing to bracket the working widths of the barrier system, thereby increasing the required number of crash tests from eight to nine. Note, only one of the prescribed full-scale crash tests, test designation no. 3-10, was conducted and reported herein. Although the impact speed and angle are consistent for all nine tests, the critical location of the barrier system within the median ditch is dependent upon the specific crash test and the slope of the ditch. The MASH 2016 TL-3 testing matrix for a cable median barrier system designed for placement anywhere within a 6H:1V or flatter V-ditch is shown in Table 1.

Many cable barriers have variable post spacing, which allows roadside designers to select the optimal configuration for a specific installation. When evaluating these variable post spacing systems, the critical post spacing should be utilized during crash testing. MASH 2016 has identified the critical post spacing, either the narrowest or the widest spacing, for each individual test within the testing matrix. MASH 2016 test designation no. 3-10 must be conducted with the narrowest post spacing.

In accordance with MASH 2016 requirements, the critical impact point for the 1100C vehicle was determined to be located at the midspan between posts. This impact location was determined to maximize the potential for vehicle penetration by allowing the vehicle to penetrate between cables.

When non-symmetrical cable barriers are tested, it is important to test the orientation that produces the greatest risk of failure. To accomplish this critical evaluation, the orientation of the cables was selected such that primary capture cable would be located on the non-impact side of the post. The primary capture cable for the 1100C vehicle was determined to be the second cable above the ground. Selecting this orientation allowed for the greatest risk of failure delaying vehicle interlock with the barrier and increasing the potential for the vehicle to penetrate through the system.

Table 1. MASH 2016 TL-3 Test Matrix for Barrier Placement Anywhere Within a 6H:1V V-Ditch

		Vehicle	Impact Conditions		System Configuration		
Test No.	Test Vehicle	Weight, lb (kg)	Speed, mph (km/h)	Angle, deg	System Location <sup>1</sup>	Post Spacing	Evaluation Criteria <sup>2</sup>
3-10	1100C	2,425 (1,100)	62 (100)	25	Level Terrain	Narrow	A,D,F,H,I
3-11	2270P	5,000 (2,270)	62 (100)	25	Level Terrain	Both	A,D,F,H,I
3-13	2270P	5,000 (2,270)	62 (100)	25	9 ft Down Front Slope	Narrow	A,D,F,H,I
3-14	1100C	2,425 (1,100)	62 (100)	25	9 ft Down Front Slope	Narrow	A,D,F,H,I
3-15	1100C	2,425 (1,100)	62 (100)	25	4 ft Up Back Slope	Wide	A,D,F,H,I
3-16	1100C	2,425 (1,100)	62 (100)	25	1 ft Down Back Slope	Narrow	A,D,F,H,I
3-17	1500A	3,300 (1,500)	62 (100)	25	See Note <sup>3</sup>	Wide	A,D,F,H,I
3-18	2270P	5,000 (2,270)	62 (100)	25	At Back Slope Break Point	Wide	A,D,F,H,I

<sup>&</sup>lt;sup>1</sup> Test nos. 3-13 through 3-18 shall be conducted within a 30-ft (9.1-m) wide, 6H:1V V-ditch.

#### 2.2 Evaluation Criteria

Evaluation criteria for full-scale vehicle crash testing are based on three appraisal areas: (1) structural adequacy; (2) occupant risk; and (3) vehicle trajectory after collision. Criteria for structural adequacy are intended to evaluate the ability of the cable median barrier to contain and redirect impacting vehicles. In addition, controlled lateral deflection of the test article is acceptable. Occupant risk evaluates the degree of hazard to occupants in the impacting vehicle. Post-impact vehicle trajectory is a measure of the potential of the vehicle to result in a secondary collision with other vehicles and/or fixed objects, thereby increasing the risk of injury to the occupants of the impacting vehicle and/or other vehicles. These evaluation criteria are summarized in Table 2 and defined in greater detail in MASH 2016. The full-scale vehicle crash test documented herein was conducted and reported in accordance with the procedures provided in MASH 2016.

In addition to the standard occupant risk measures, the Post-Impact Head Deceleration (PHD), the Theoretical Head Impact Velocity (THIV), and the Acceleration Severity Index (ASI) were determined and reported on the test summary sheet. Additional discussion on PHD, THIV and ASI is provided in MASH 2016.

<sup>&</sup>lt;sup>2</sup> Evaluation criteria explained in Table 2.

<sup>&</sup>lt;sup>3</sup> Testing laboratory to determine critical barrier position on front slope of ditch to maximize propensity for front end of 1500A vehicle to penetrate between vertically adjacent cables.

Table 2. MASH Evaluation Criteria for Longitudinal Barrier

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.					
	D.	Detached elements, fragment should not penetrate or show compartment, or present an un or personnel in a work zone. I occupant compartment should 5.2.2 and Appendix E of MAS	potential for penetral due hazard to other to Deformations of, or it I not exceed limits s	ating the occupant raffic, pedestrians, intrusions into, the			
	F.	The vehicle should remain upright during and after collision maximum roll and pitch angles are not to exceed 75 degrees.					
Occupant	H.	Occupant Impact Velocity (OIV) (see Appendix A, Section A5.2.2 of MASH 2016 for calculation procedure) should satisfy the following limits:					
Risk		Occupant Impact Velocity Limits					
		Component	Preferred	Maximum			
		Longitudinal and Lateral	30 ft/s (9.1 m/s)	40 ft/s (12.2 m/s)			
	I.	The Occupant Ridedown Acceleration (ORA) (see Appendix Section A5.2.2 of MASH for calculation procedure) should satisfy following limits:					
		Occupant Ridedown Acceleration Limits					
		Component	Preferred	Maximum			
Longitudinal and Lateral 15.0 g's 20.49 g							

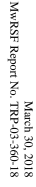
## 2.3 Soil Strength Requirements

In accordance with Chapter 3 and Appendix B of MASH 2016, foundation soil strength must be verified before any full-scale crash testing can occur. During the installation of a soil dependent system, W6x16 (W152x23.8) posts were installed near the impact region utilizing the same installation procedures as the system itself. Prior to full-scale testing, dynamic impact testing was conducted to verify a minimum dynamic soil resistance of 7.5 kips (33.4 kN) at post deflections between 5 and 20 in. (127 and 508 mm) measured at a height of 25 in. (635 mm) above the groundline. If dynamic testing near the system is not desired, MASH 2016 permits a static test to be conducted instead and compared against the results of a previously established baseline test. In this situation, the soil must provide a resistance of at least 90 percent of the static baseline test at deflections of 5, 10, and 15 in. (127, 254, and 381 mm). Further details can be found in Appendix B of MASH 2016.

#### **3 DESIGN DETAILS**

The test installation consisted of a 604-ft (184-m) long, four-cable median barrier system, as shown in Figures 1 through 26. Photographs of the test installation are shown in Figures 27 through 33. Material specifications, mill certifications, and certificates of conformity for the system materials are shown in Appendix A.

The cable barrier system consisted of several distinct components: (1) high-tension cables or wire ropes; (2) cable splices; (3) steel support posts; (4) cable-to-post attachment brackets; (5) breakaway end terminals; and (6) reinforced concrete foundations. Four ¾-in. (19-mm) diameter, Class A galvanized 3x7 (pre-stretched) wire ropes were utilized for the longitudinal cables. The cables were placed at heights of 15½ in. (394 mm), 23 in. (584 mm), 30½ in. (775 mm), and 38 in. (965 mm) above the groundline. The cables were numbered 1 through 4, starting with the bottom cable and proceeding upward to the top cable. The cables were tensioned up to a nominal force of 2,500 lb (11.1 kN). These cables were supported by 81¼-in. (2,108-mm) long MWPs modified to include a ¾-in. (19-mm) diameter weakening hole at the groundline and a two-part cap to protect the free edges of the post. Each MWP was fabricated from 7-gauge (4.6-mm) sheet steel bent to a 3-in. x 1¾-in. (76-mm x 44-mm) cross section. The posts were placed on level terrain, spaced 96 in. (2,438 mm) on center with a soil embedment depth of 42 in. (1,067 mm). The posts were installed in a compacted, coarse, crushed, limestone material with a strength that satisfied MASH 2016 criteria.



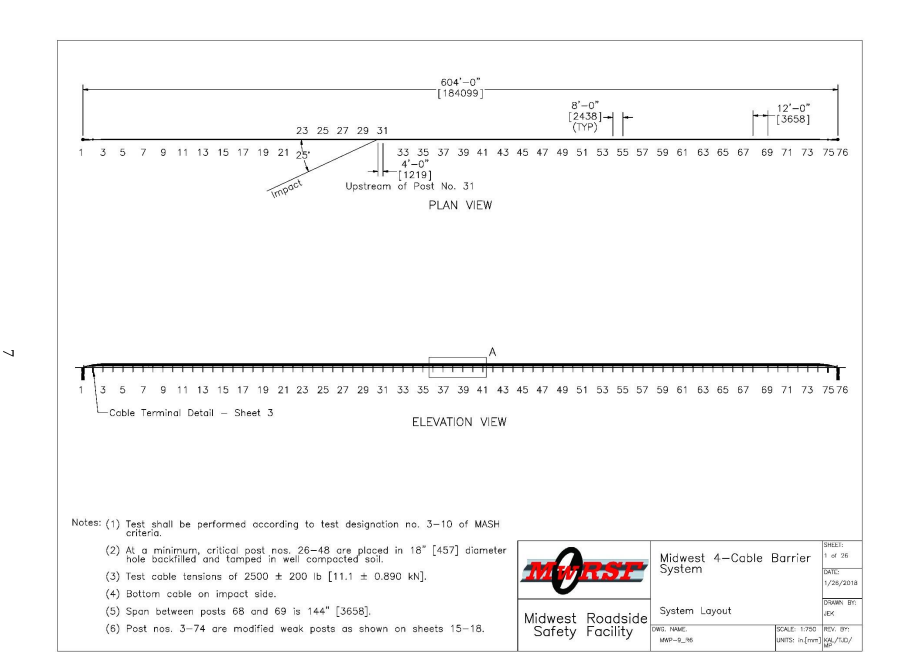


Figure 1. System Layout, Test No. MWP-9

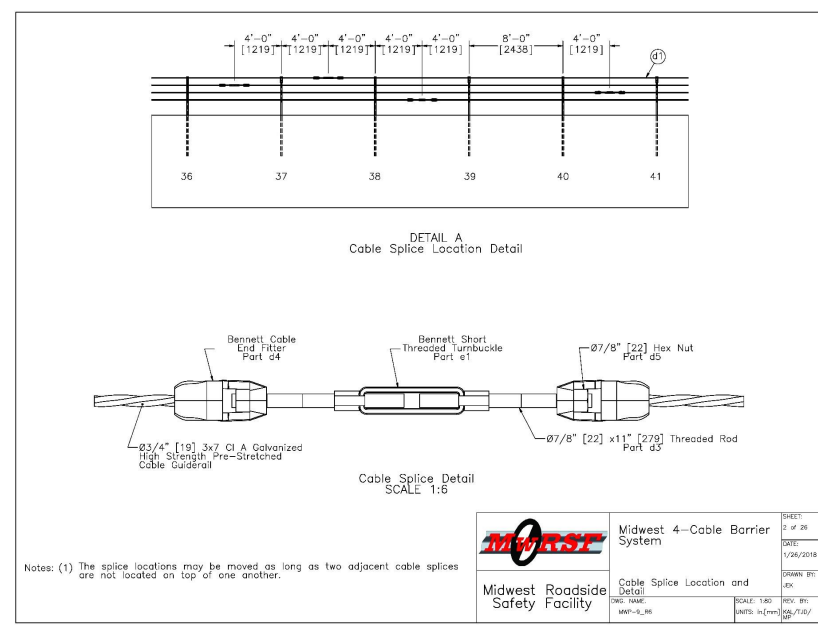


Figure 2. Cable Splice Location and Detail, Test No. MWP-9

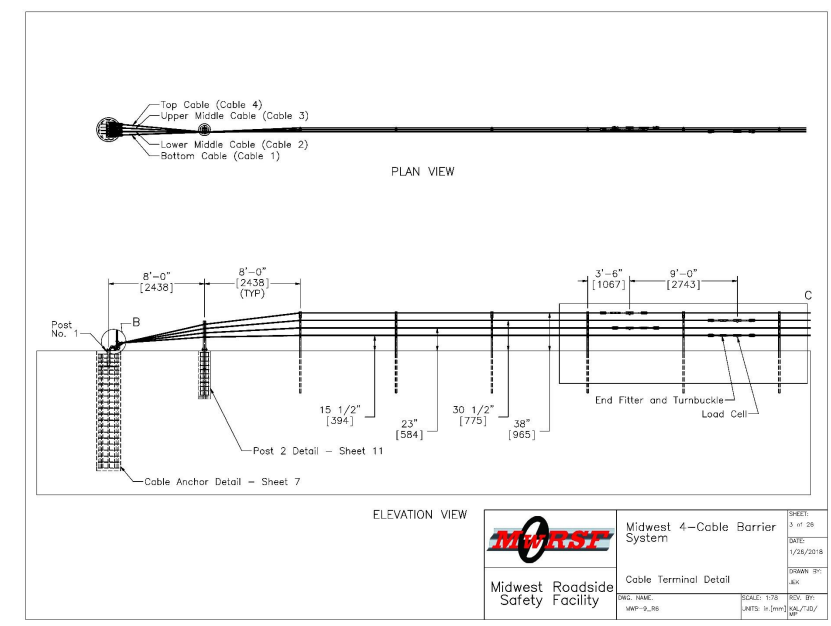


Figure 3. Cable End Terminal Detail, Test No. MWP-9

9

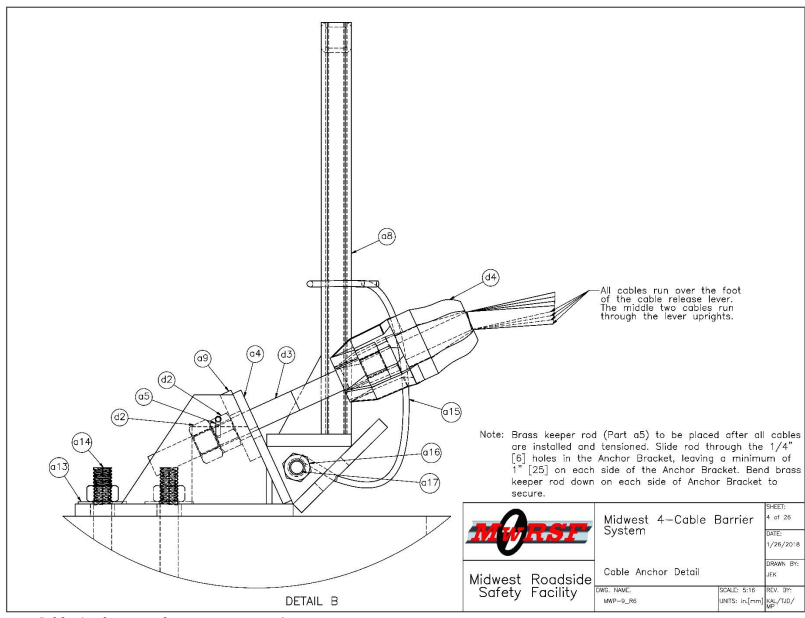


Figure 4. Cable Anchor Detail, Test No. MWP-9

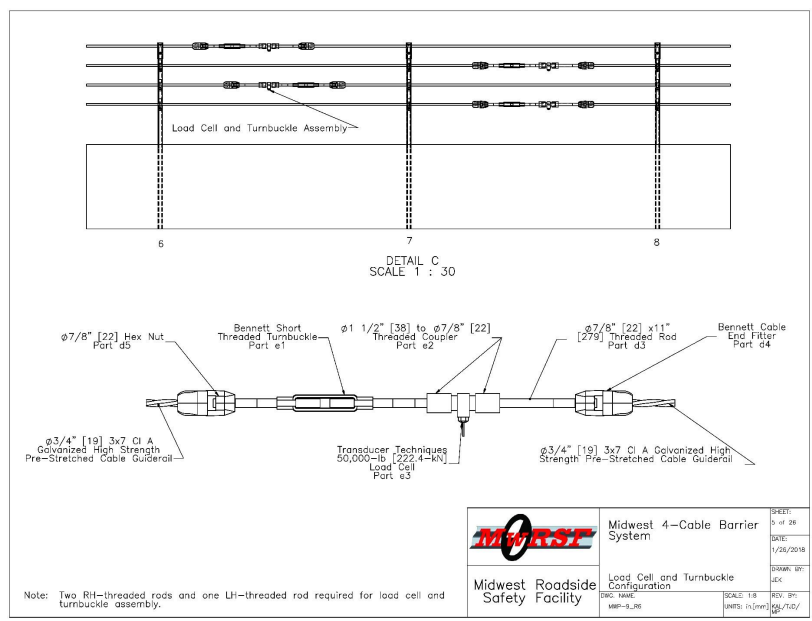


Figure 5. Load Cell and Turnbuckle Configuration, Test No. MWP-9

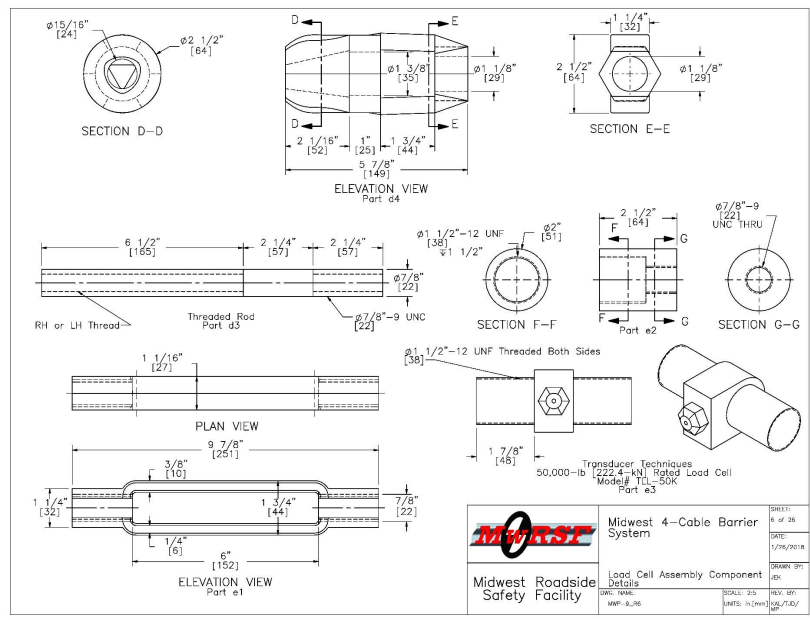


Figure 6. Load Cell Assembly Component Details, Test No. MWP-9

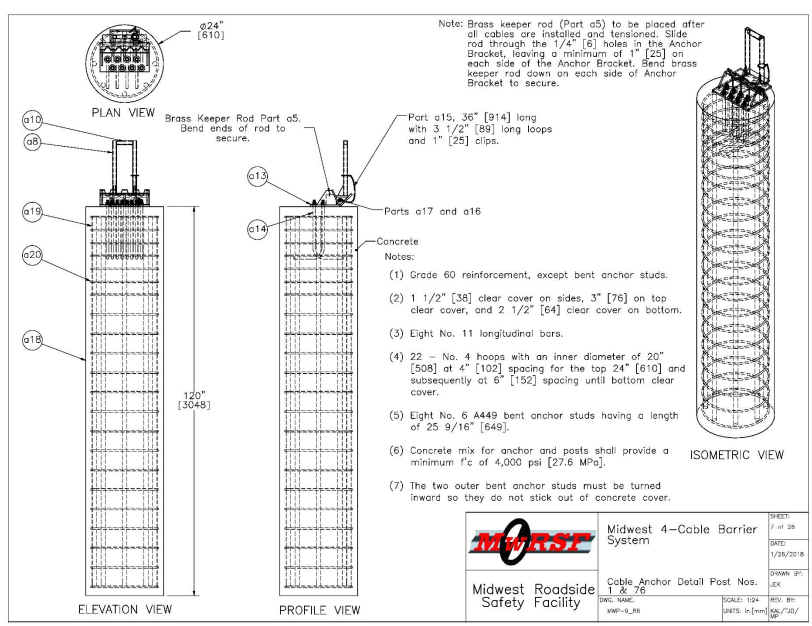


Figure 7. Cable Anchor Detail, Post Nos. 1 and 76, Test No. MWP-9

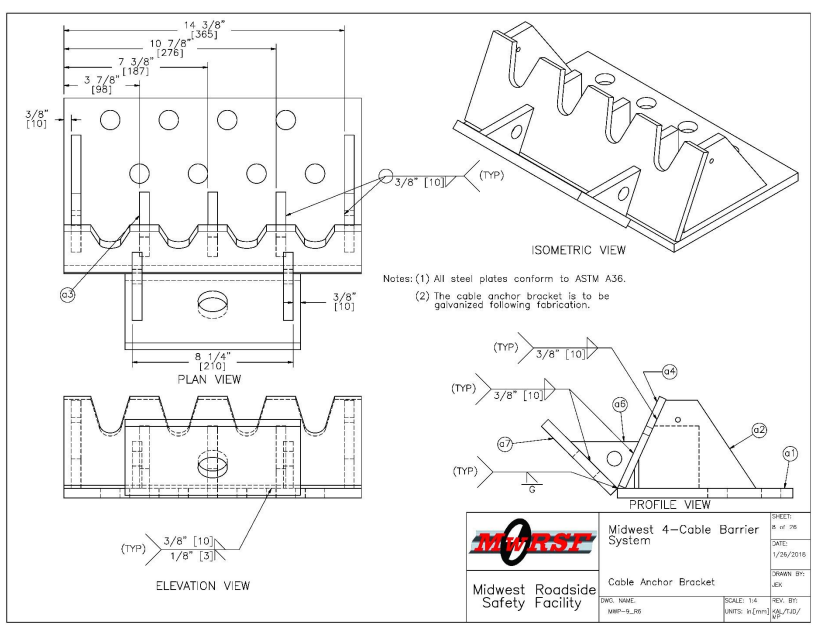


Figure 8. Cable Anchor Bracket, Test No. MWP-9

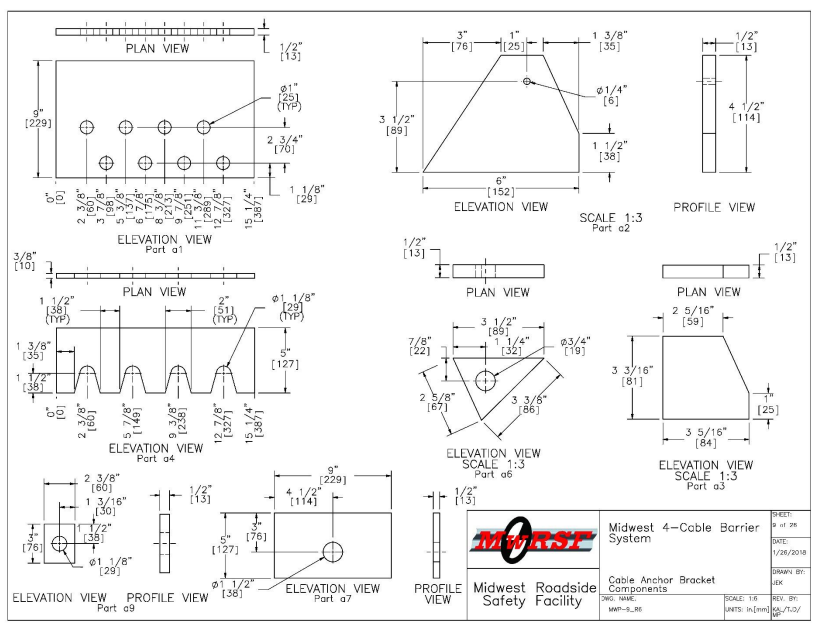


Figure 9. Cable Anchor Bracket Components, Test No. MWP-9

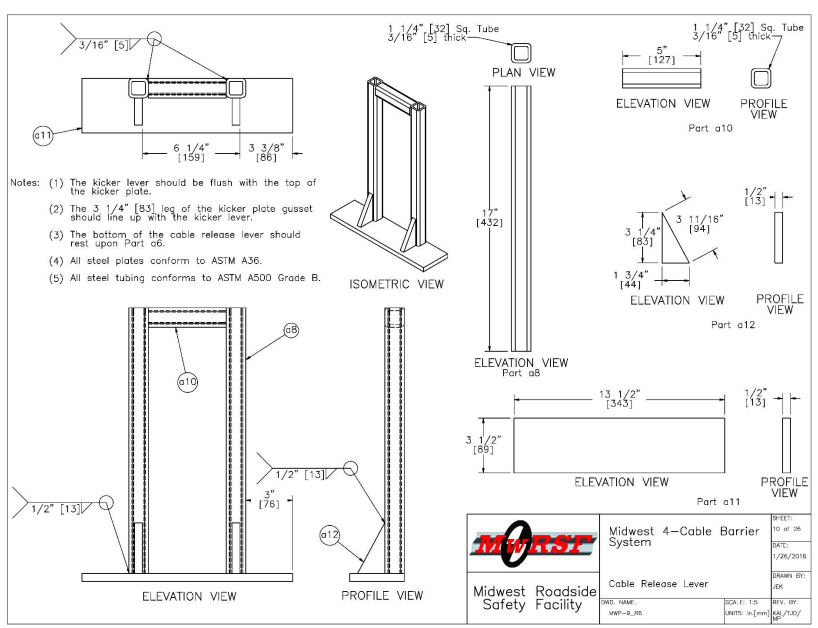


Figure 10. Cable Release Lever, Test No. MWP-9

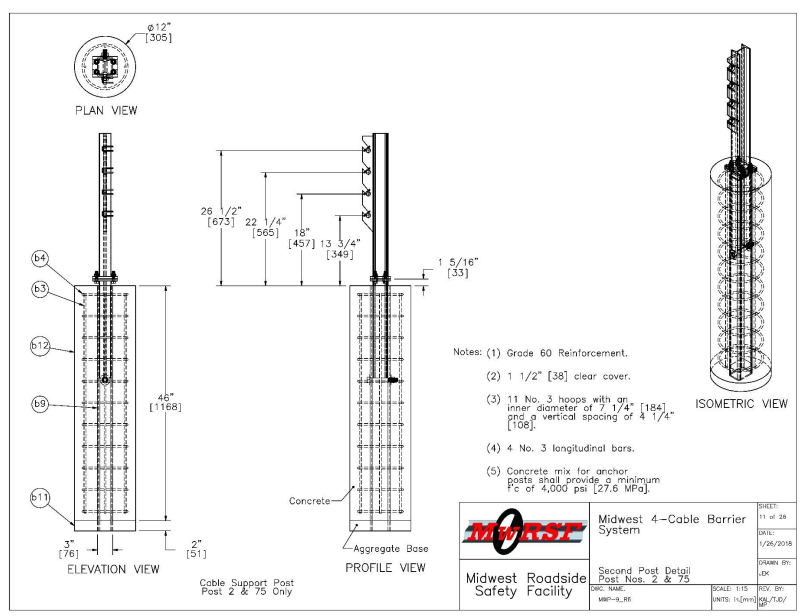


Figure 11. Second Post Detail, Post Nos. 2 and 75, Test No. MWP-9

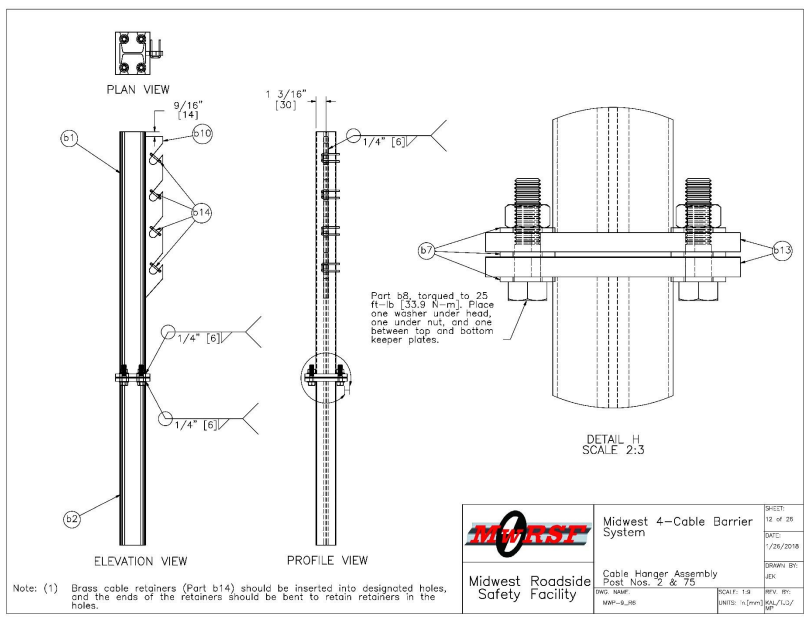


Figure 12. Cable Hanger Assembly, Post Nos. 2 and 75, Test No. MWP-9

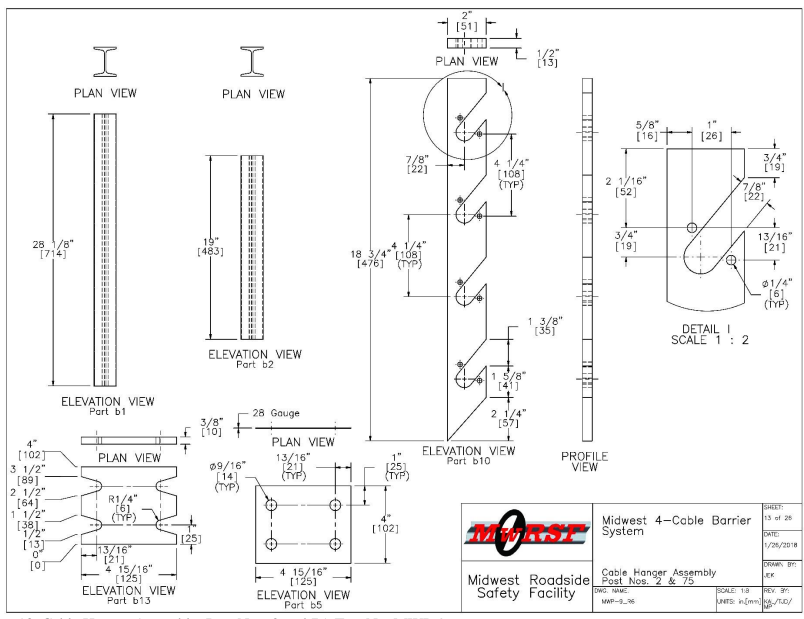


Figure 13. Cable Hanger Assembly, Post Nos. 2 and 75, Test No. MWP-9

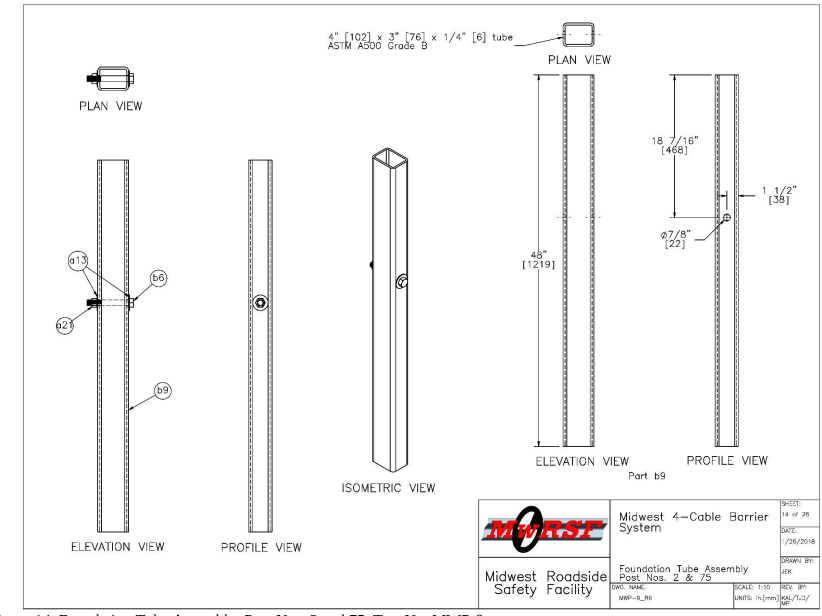


Figure 14. Foundation Tube Assembly, Post Nos. 2 and 75, Test No. MWP-9

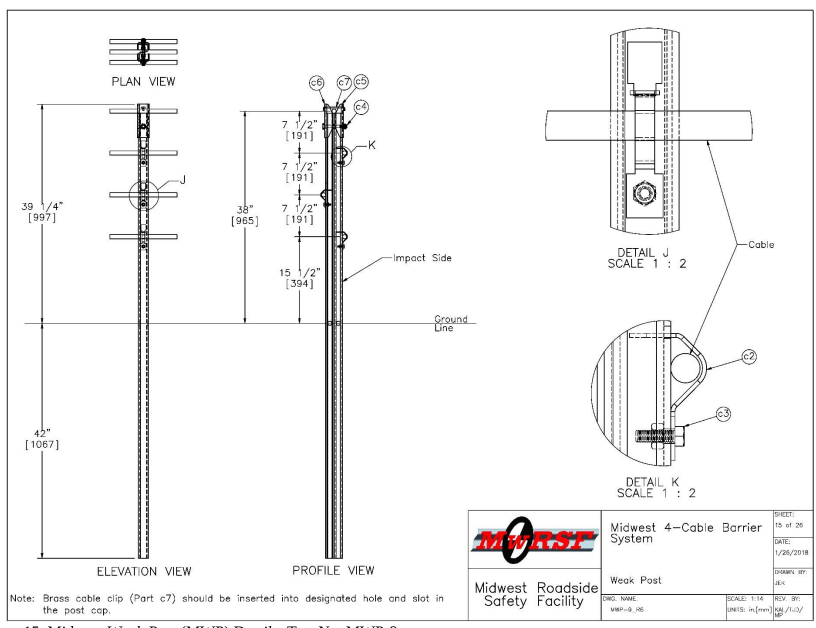


Figure 15. Midwest Weak Post (MWP) Details, Test No. MWP-9

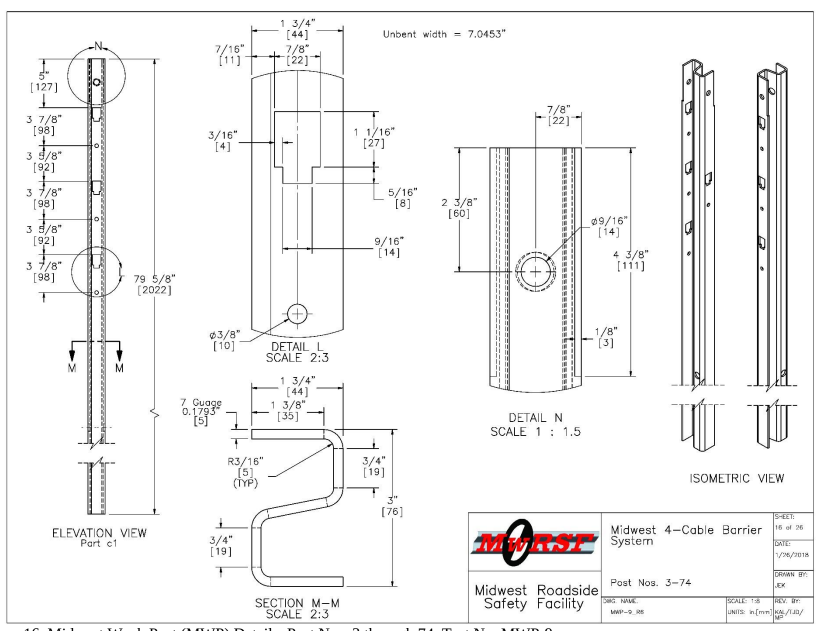


Figure 16. Midwest Weak Post (MWP) Details, Post Nos. 3 through 74, Test No. MWP-9

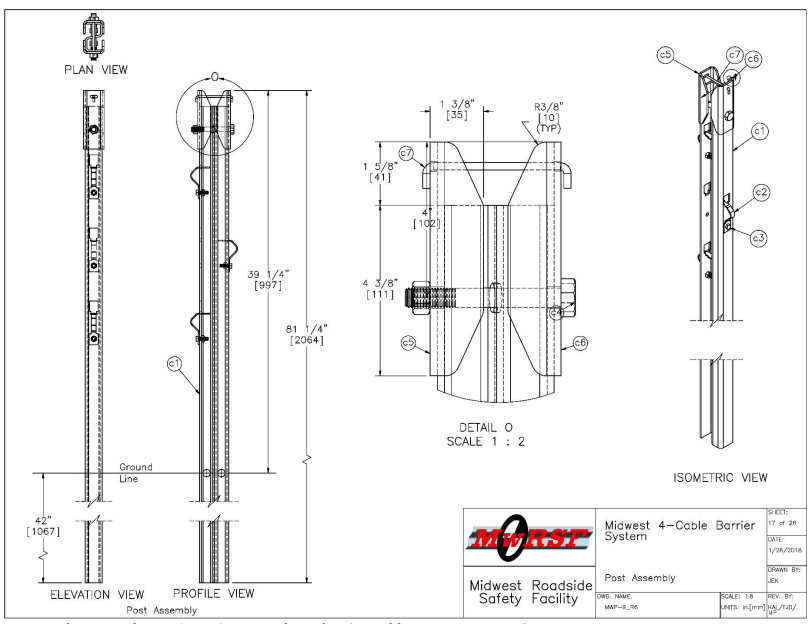


Figure 17. Midwest Weak Post (MWP), Post and Bracket Assembly, Test No. MWP-9

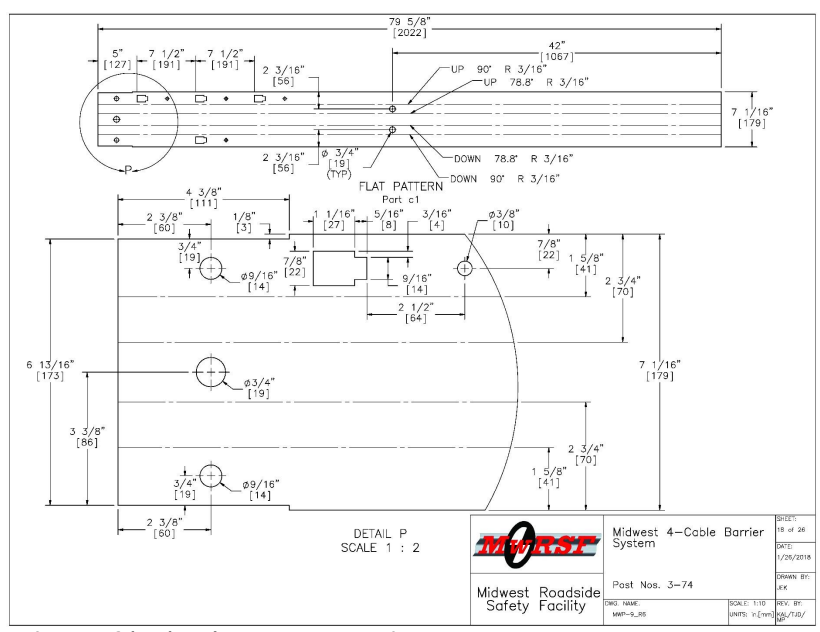


Figure 18. Post Nos. 3 through 74, Flat Pattern, Test No. MWP-9

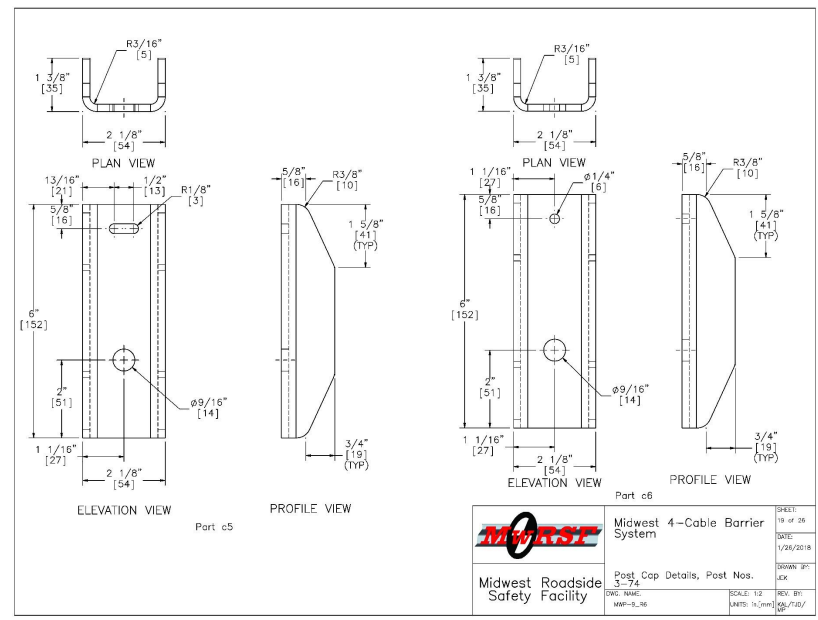


Figure 19. Post Cap Details, Post Nos. 3 through 74, Test No. MWP-9

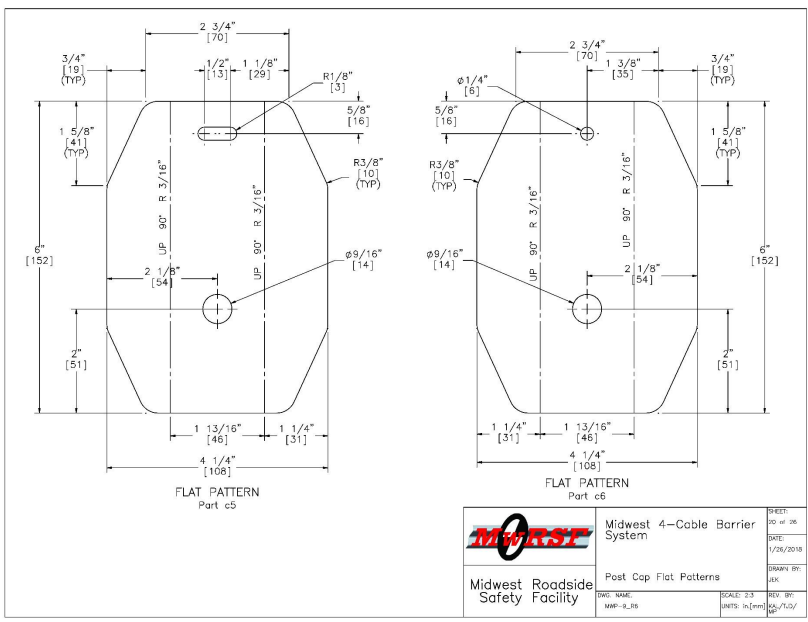


Figure 20. Post Cap Flat Patterns, Test No. MWP-9

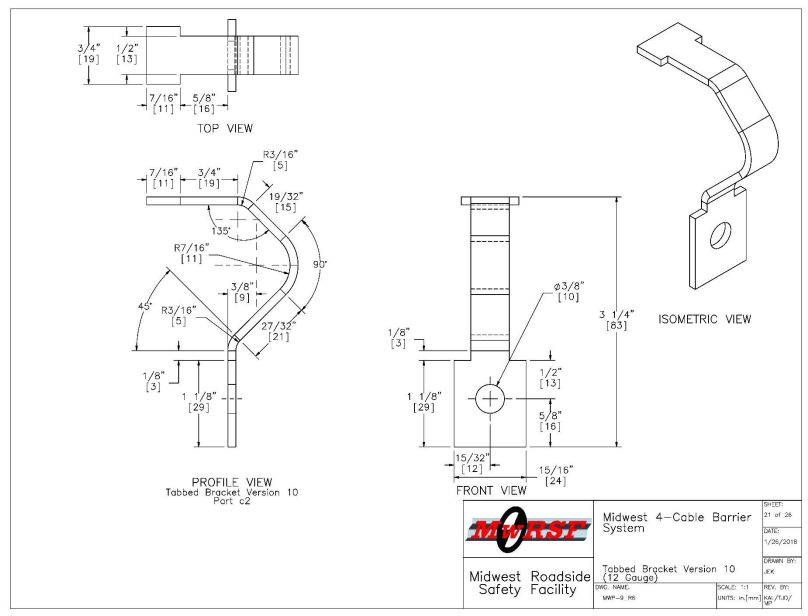


Figure 21. Tabbed Bracket Version 10, Test No. MWP-9

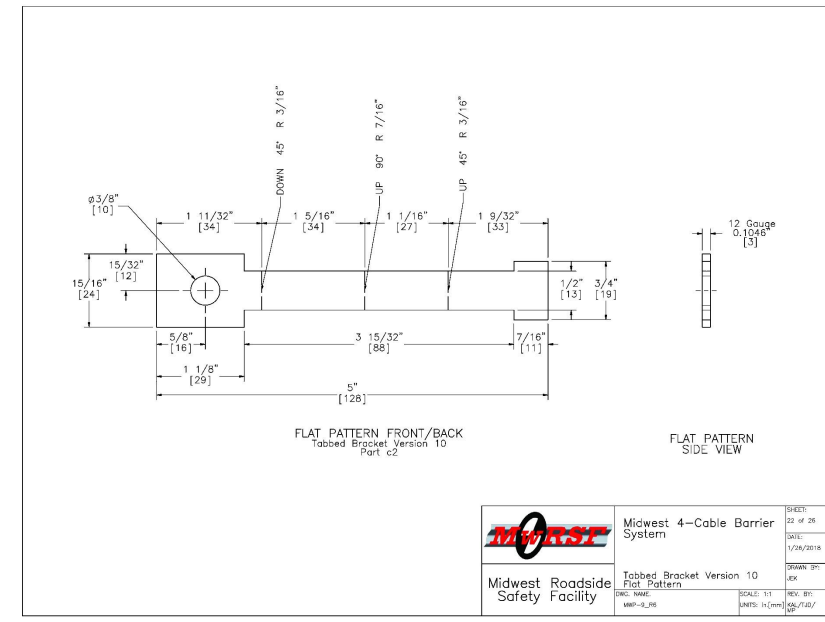


Figure 22. Tabbed Bracket Version 10 Flat Pattern, Test No. MWP-9

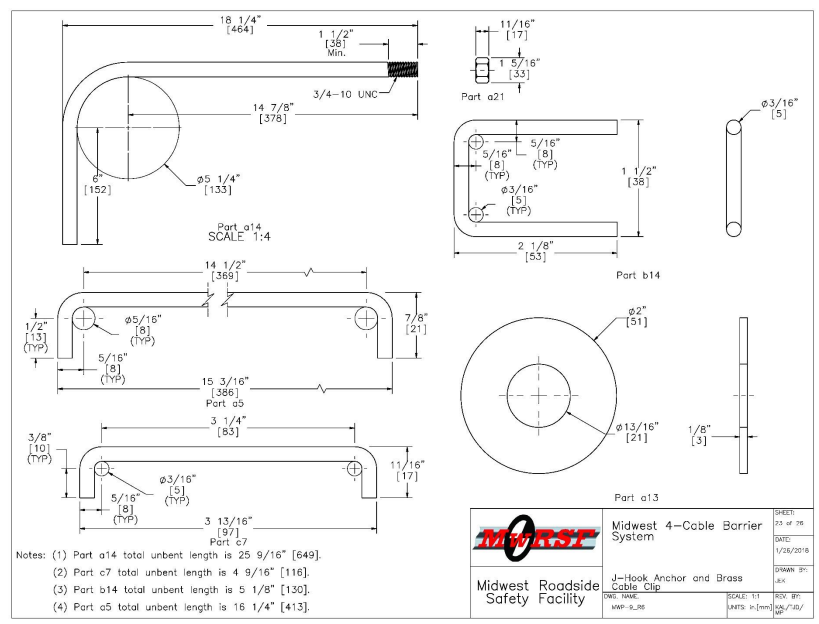


Figure 23. J-Hook Anchor and Brass Cable Clips, Test No. MWP-9

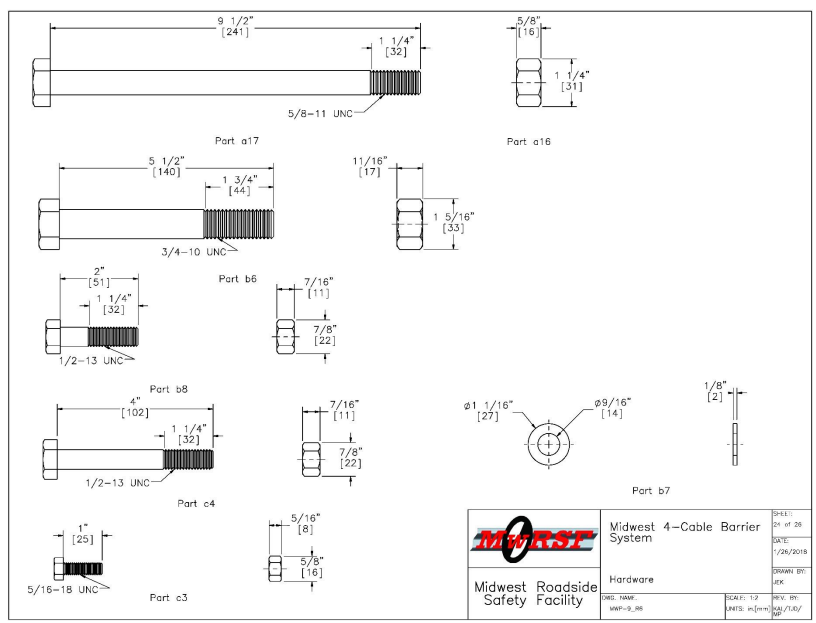


Figure 24. Hardware, Test No. MWP-9

Item No.	QTY.	Description	Material Specification	Galv. Specification
Carrier Commence	2	96-0438/04/04/05/0	Section in the section of the sectio	A CONTRACTOR OF THE CONTRACTOR
a1	4	Cable Anchor Base Plate  Exterior Cable Plate Gusset	ASTM A36 ASTM A36	AASHTO M111 (ASTM A123)
a2 a3	6	Interior Cable Plate Gusset	ASTM A36	AASHTO M111 (ASTM A123)  AASHTO M111 (ASTM A123)
a4	2	Anchor Bracket Plate	ASTM A36	AASHTO MITT (ASTM A123)  AASHTO M111 (ASTM A123)
		3/16" [5] Dia Prace Kooper Red 16 1/4" [413] Long	31.00.000.000.000	AASHIO WITT (ASIM ATZS)
a5	2	3/16" [5] Dia. Brass Keeper Rod, 16 1/4" [413] Long Unbent	ASTM B16-00	<del>-</del> 1
a6	4	Release Gusset	A36 Steel	AASHTO M111 (ASTM A123)
a7	2	Release Lever Plate	A36 Steel	AASHTO M111 (ASTM A123)
a8	4	1 1/4x1 1/4x3/16" [32x32x5] TS CT Kicker Lever Tube	ASTM A500 Gr. B	AASHTO M111 (ASTM A123)
a9	8	CMB High Tension Anchor Plate Washer	ASTM A36	AASHTO M111 (ASTM A123)
a10	2	1 1/4x1 1/4x3/16" [32x32x5] TS CT Kicker Lever Connecting Tube	ASTM A500 Gr. B	AASHTO M111 (ASTM A123)
a11	2	3 1/2"x13 1/2"x1/2" [89x343x13] Kicker Plate	ASTM A36	AASHTO M111 (ASTM A123)
a12	4	CT Kicker - Gusset	ASTM A36	AASHTO M111 (ASTM A123)
a13	20	3/4" [19] Dia. Flat Washer	ASTM F844	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
a14	16	3/4" [19] Dia. UNC J—Hook Anchor	ASTM A449 Type 1	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
a15	2	1/4" [6] Dia. 7x19 Aircraft Retaining Cable, 36" [914] Long	ASTM A1023	ASTM A1007
a16	2	5/8" [16] Dia. Heavy Hex Nut	ASTM A563C	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
a17	2	5/8" [16] Dia. UNC, 9 1/2" [241] Long Hex Bolt	ASTM A449 Type 1 or SAE J429 Gr. 5	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
a18	2	24" [610] Dia. Concrete Anchor, 120" [3048] Long	Min. f'c = 4,000 psi [27.6 MPa]	_
a19	16	#11 Straight Rebar, 114" [2896] Long	ASTM A615 Gr. 60 or ASTM A706 Gr. 60	
a20	44	#4 Anchor Hoop Rebar with 21" [533] Dia., 84" [2134] Long Unbent	ASTM A615 Gr. 60 or ASTM A706 Gr. 60	_
a21	18	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A563DH	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
ь1	2	S3x5.7 [S76x8.5] Post, 28 1/8" [714] Long	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	AASHTO M111 (ASTM A123)
b2	2	S3x5.7 [S76x8.5] Post, 19" [483] Long	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	AASHTO M111 (ASTM A123)
b3	8	#3 Straight Rebar, 43" [1092] Long	ASTM A615 Gr. 60 or ASTM A706 Gr. 60	_
b4	22	7 1/4" [184] Dia. No. 3 Hoop Reinforcement, 37" [940] Long Unbent	ASTM A615 Gr. 60 or ASTM A706 Gr. 60	-
b5	2	2nd Post Keeper Plate, 28 Gauge	ASTM A36	AASHTO M111 (ASTM A123)
			Syst	f Materials    1/26/2018   DRAWN BY: JEK

Figure 25. Bill of Materials, Test No. MWP-9

Item No.	QTY.	Description	Material Specification	Galv. Specification
b6	2	3/4" [19] Dia. UNC, 5 1/2" [140] Long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
b7	24	1/2" [13] Dia. Washer with 1 1/16" [27] OD	ASTM F844	AASHTO M232 (ASTM A153) for Class D or AASHTO M298 (ASTM B695) for Class 50
b8	8	1/2" [13] Dia. UNC, 2" [51] Long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
Ь9	2	4x3x1/4" [102x76x6] Foundation Tube, 48" [1219] Long	ASTM A500 Grade B	AASHTO M111 (ASTM A123)
b10	2	2nd Post Cable Hanger	ASTM A36	AASHTO M111 (ASTM A123)
b11	2	12" [305] Dia. 2nd Post Anchor Aggregate, 2" [51] Deep	Standard Strong Soil	<del>-</del>
b12	2	12" [305] Dia. 2nd Post Concrete Anchor, 46" [1168] Long	Min f'c = 4,000 psi [27.6 MPa]	
b13	4	2nd Post Base Plate	ASTM A36	AASHTO M111 (ASTM A123)
b14	8	3/16" [5] Dia., 5 1/8" [130] Long Unbent Brass Rod	ASTM B16-00	-
с1	72	3"x1-3/4"x7 Gauge [76x44x4.6] x 79 5/8" [2022] Long Bent Z-Section Post with 3/4" [19] Dia. Weakening Holes	Hot-Rolled ASTM A1011 HSLA Gr. 50	AASHTO M111 (ASTM A123)
c2	216	12 Gauge Tabbed Bracket - Version 10	Hot-Rolled ASTM A1011 HSLA Gr. 50	AASHTO M111 (ASTM A123)
с3	216	5/16" [8] Dia. UNC, 1" [25] Long Hex Cap Screw and Nut	Bolt SAE J429 Gr. 5 or ASTM A449 Type 1/Nut ASTM A563DH	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
с4	72	1/2" [13] Dia. UNC, 4" [102] Long Hex Bolt and Nut	Bolt SAE J429 Gr. 5 or ASTM A449 or ASTM A325/Nut ASTM A563DH	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
c5	72	2 1/8"x1 3/8"x7 Gauge [54x35x4.6], 6" [152] Long Bent Steel Plate	Hot-Rolled ASTM A1011 HSLA Gr. 50	AASHTO M111 (ASTM A123)
с6	72	2 1/8"x1 3/8"x7 Gauge [54x35x4.6], 6" [152] Long Bent Steel Plate	Hot-Rolled ASTM A1011 HSLA Gr. 50	AASHTO M111 (ASTM A123)
c7	72	3/16" [5] Dia. Brass Cable Clip, 4 9/16" [116] Long Unbent	ASTM B16 Brass C36000 Half Hard (HO2), ROUND, TS >= 68.0 ksi, YS >= 52.0 ksi	-
d1	1	3/4" [19] Dia. 3x7 Cable Guiderail	AASHTO M30 Type 1 or ASTM A741 Type 1 with minimum breaking strength = 39 kips (173.5 kN)	Class A
d2	16	7/8" [22] Dia. Heavy Hex Nut	ASTM A563C	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
d3	28	7/8" [22] Dia. UNC, 11" [279] Long Threaded Rod	ASTM A449 Type 1 or ASTM A193 Gr. B7	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
d4	24	Bennett Cable End Fitter	ASTM A47	AASHTO M232 (ASTM A153) for Class A
d5	24	7/8" [22] Dia. Hex Nut	ASTM A563DH	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50
e1	8	Bennett Short Threaded Turnbuckle	As Supplied	- E
e2	8	Threaded Load Cell Coupler	Not Applicable (NA)	NA
е3	4	50,000-lb [222.4-kN] Load Cell	Not Applicable (NA)	NA
			MARSI	Midwest 4—Cable Barrier System System

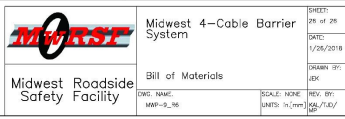


Figure 26. Bill of Materials, Test No. MWP-9





Figure 27. System Installation, Test No. MWP-9



Figure 28. Post and Cap Details, Test No. MWP-9

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Figure 29. Bracket Details, Test No. MWP-9

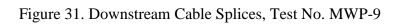




Figure 30. Upstream Cable Splices, Test No. MWP-9











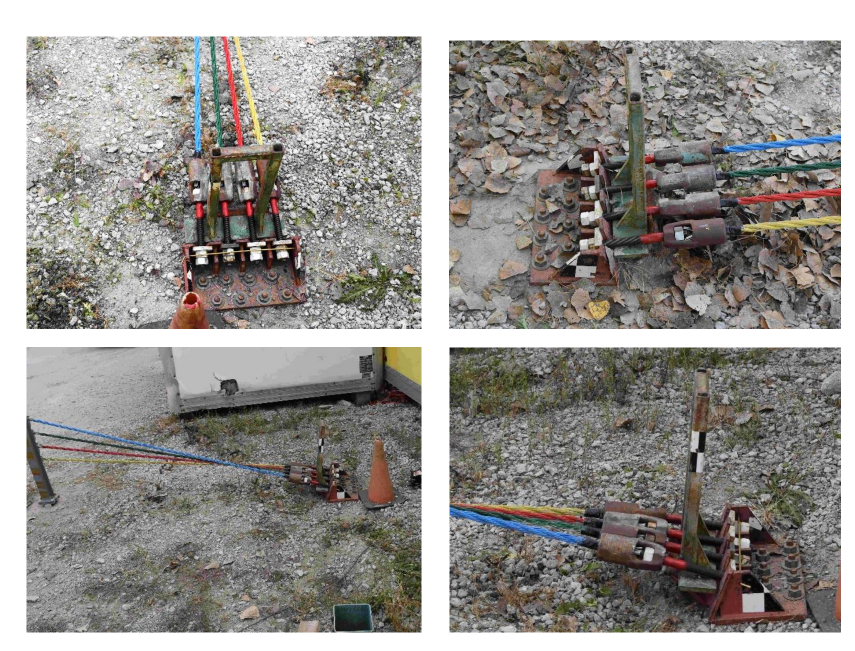


Figure 32. Upstream Anchorage, Test No. MWP-9







Figure 33. Downstream Anchorage, Test No. MWP-9

#### 4 TEST CONDITIONS

# **4.1 Test Facility**

The outdoor test site is located at the Lincoln Air Park on the northwest side of the Lincoln Municipal Airport and is approximately 5 miles (8.0 km) northwest of the University of Nebraska-Lincoln.

### 4.2 Vehicle Tow and Guidance System

A reverse-cable, tow system with a 1:2 mechanical advantage was used to propel the test vehicle. The distance traveled and the speed of the tow vehicle were one-half that of the test vehicle. The test vehicle was released from the tow cable before impact with the barrier system. A digital speedometer on the tow vehicle increased the accuracy of the test vehicle impact speed.

A vehicle guidance system developed by Hinch [8] was used to steer the test vehicle. A guide flag, attached to the right-front wheel and the guide cable, was sheared off before impact with the barrier system. The 3/8-in. (9.5-mm) diameter guide cable was tensioned to approximately 3,500 lb (15.6 kN) and supported both laterally and vertically every 100 ft (30.5 m) by hinged stanchions. The hinged stanchions stood upright while holding up the guide cable, but as the vehicle was towed down the line, the guide flag struck and knocked each stanchion to the ground.

#### 4.3 Test Vehicle

For test no. MWP-9, a 2008 Kia Rio was used as the test vehicle. The curb, test inertial, and gross static vehicle weights were 2,457 lb (1,114 kg), 2,421 lb (1,098 kg), and 2,594 lb (1,177 kg), respectively. The test vehicle is shown in Figures 34 and 35, and vehicle dimensions are shown in Figure 36. Note that pre-test photographs of the vehicle's undercarriage are not available.

The longitudinal component of the center of gravity (c.g.) was determined using the measured axle weights. The vertical component of the c.g. for the 1100C vehicle was determined utilizing a procedure published by SAE [9]. The location of the final c.g. is shown in Figures 36 and 37. Data used to calculate the location of the c.g. and ballast information is shown in Appendix B.

Square, black- and white-checkered targets were placed on the vehicle for reference to be viewed from the high-speed digital video cameras and aid in the video analysis, as shown in Figure 37. Round, checkered targets were placed at the c.g. on the left-side door, the right-side door, and the roof of the vehicle.

The front wheels of the test vehicle were aligned to vehicle standards except the toe-in value was adjusted to zero so that the vehicle would track properly along the guide cable. A 5B flash bulb was mounted under the vehicle's left-side windshield wiper and was fired by a pressure tape switch mounted at the impact corner of the bumper. The flash bulb was fired upon initial impact with the test article to create a visual indicator of the precise time of impact on the high-speed digital videos. A remote-controlled brake system was installed in the test vehicle so the vehicle could be brought safely to a stop after the test.





Figure 34. Test Vehicle, Test No. MWP-9

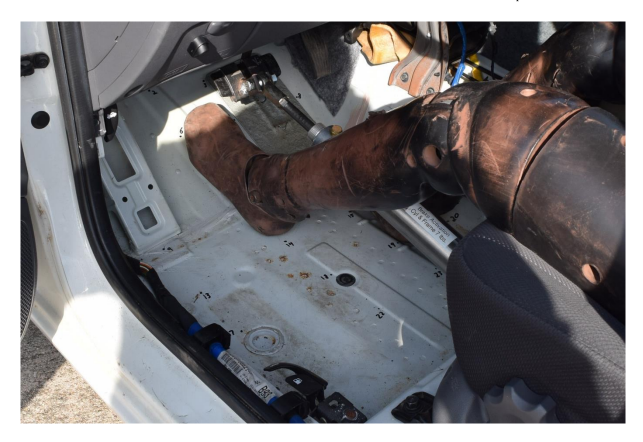




Figure 35. Test Vehicle's Interior Floorboards, Test No. MWP-9

Date:	10/31/2	016		Test Num	ber:	MWP-9	Model: Rio
Make:	Kia	ı		Vehicle I.l	D.#:	KNADE12	3086347849
	185/65R1 Tire Inflation	,		Yo 32	ear:	2008	Odometer: 89814
*(All Measuren							
<del></del>	(C)	- 1	Al	, ,			Vehicle Geometry in. (mm)
							a 64 7/8 (1648) b 58 3/8 (1483)
a m —					vel	ricle n t	
	<u> </u>						e 98 1/2 (2502) f 33 1/8 (841)
						<u> </u>	g 23 1/8 (587) h 36 1/2 (927)
							i 9 1/8 (232) j 21 1/4 (540)
	n 1 9 .	ı -					k 16 1/4 (413) 1 25 (635) m 57 (1448) n 57 1/8 (1451)
-						Ī	m 57 (1448) n 57 1/8 (1451) o 30 3/8 (772) p 4 1/8 (105)
4				0	λ	þ	q 23 1/2 (597) r 15 3/8 (391)
0 1						1 1 9	s 77/8 (200) t 65 (1651)
1 1		-	S		1	k + + +	Wheel Center Height Front 10 3/4 (273)
	f ,	h l	е	→ W <sub>re</sub>	-		Wheel Center Height Rear 11 1/4 (286)
	-	W <sub>front</sub>	C	∨ "re	ar		Wheel Well Clearance (F) 25 1/4 (641)
Mass Distrib	ution lb (kg)	)					Wheel Well Clearance (R) 25 3/8 (645)
Gross Static	LF 826	(375)	RF	790 (358)			Frame Height (F) 6 1/4 (159)
	LR 494	(224)	RR	484 (220)			Frame Height (R) 16 3/8 (416)
							Engine Type Gasoline
Weights lb (kg)	Curb		Tes	t Inertial	Gross	Static	Engine Size 1.6 L
W-front	1568	(711)		1525 (692)	1	616 (733)	Transmission Type: Automatic
W-rear	889	(403)		896 (406)		978 (444)	Drive Axle: Front
W-total	2457	(1114)	_	2421 (1098)	2	594 (1177)	
GVWR Ratings				Dummy I	Data		
	Front _		1918				Type: Hybrid 1I
Rear1874					Mass: 173 lb		
Total 3638				Seat	Position: <u>Driver</u>		
Note ar	Note any damage prior to test: Extensive Hail Damage						

Figure 36. Vehicle Dimensions, Test No. MWP-9

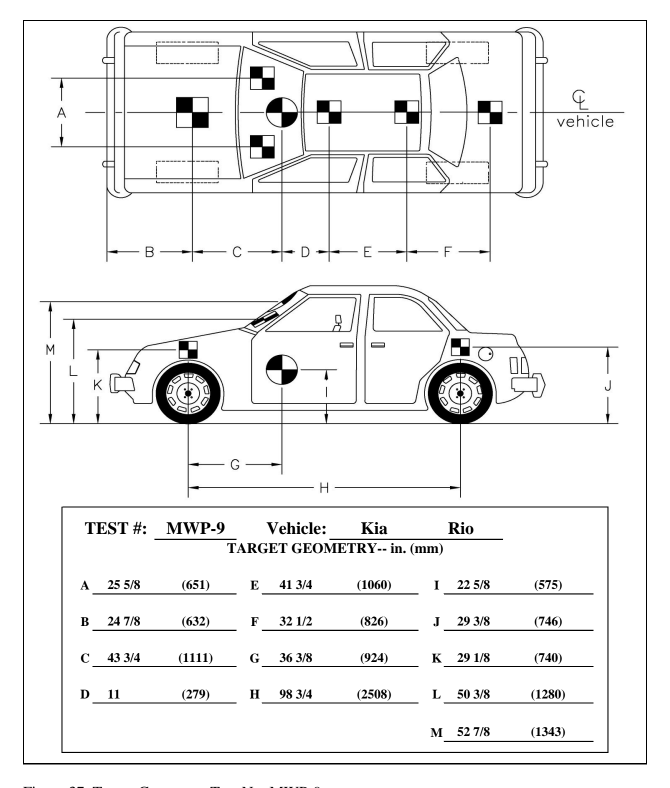


Figure 37. Target Geometry, Test No. MWP-9

# **4.4 Simulated Occupant**

For test no MWP-9, a Hybrid II 50<sup>th</sup>-Percentile, Adult Male Dummy, equipped with clothing and footwear, was placed in the left-front seat of the test vehicle with the seat belt fastened. The dummy, which had a final weight of 173 lb (78 kg), was represented by model no. 572, serial no. 451, and was manufactured by Android Systems of Carson, California. As recommended by MASH 2016, the dummy was not included in calculating the c.g. location.

# **4.5 Data Acquisition Systems**

### 4.5.1 Accelerometers

Two environmental, shock and vibration, sensor/recorder systems were used to measure the accelerations in the longitudinal, lateral, and vertical directions. Both accelerometer systems were mounted near the c.g. of the test vehicle. The electronic accelerometer data obtained in dynamic testing was filtered using the SAE Class 60 and the SAE Class 180 Butterworth filter conforming to the SAE J211/1 specifications [10].

The two accelerometer systems, the SLICE-1 and SLICE-2 units, were modular data acquisition systems manufactured by Diversified Technical Systems, Inc. (DTS) of Seal Beach, California. The SLICE-1 unit was designated as the primary system. The acceleration sensors were mounted inside the bodies of custom-built, SLICE 6DX event data recorders and recorded data at 10,000 Hz to the onboard microprocessor. Each SLICE 6DX was configured with 7 GB of non-volatile flash memory, a range of  $\pm 500$  g's, a sample rate of 10,000 Hz, and a 1,650 Hz (CFC 1000) anti-aliasing filter. The "SLICEWare" computer software program and a customized Microsoft Excel worksheet were used to analyze and plot the accelerometer data.

### 4.5.2 Rate Transducers

Two identical angular rate sensor systems mounted inside the bodies of the SLICE-1 and SLICE-2 event data recorders were used to measure the rates of rotation of the test vehicle. Each SLICE MICRO Triax ARS had a range of 1,500 degrees/sec in each of the three directions (roll, pitch, and yaw) and recorded data at 10,000 Hz to the onboard microprocessors. The raw data measurements were then downloaded, converted to the proper Euler angles for analysis, and plotted. The "SLICEWare" computer software program and a customized Microsoft Excel worksheet were used to analyze and plot the angular rate sensor data.

### **4.5.3 Retroreflective Optic Speed Trap**

The retroreflective optic speed trap was used to determine the speed of the test vehicle before impact. Five retroreflective targets, spaced at approximately 18-in. (457-mm) intervals, were applied to the side of the vehicle. When the emitted beam of light was reflected by the targets and returned to the Emitter/Receiver, a signal was sent to the data acquisition computer, recording at 10,000 Hz, as well as the external LED box activating the LED flashes. The speed was then calculated using the spacing between the retroreflective targets and the time between the signals. LED lights and high-speed digital video analysis are only used as a backup in the event that vehicle speeds cannot be determined from the electronic data.

# **4.5.4 Load Cells and String Potentiometers**

Four load cells were installed upstream of the impact between post nos. 6 and 7 (cable nos. 2 and 4) and between post nos. 7 and 8 (cable nos. 1 and 3). The load cells were Transducer Techniques model no. TLL-50K with a load range up to 50 kips (222 kN). A string potentiometer was also attached to the system on the upstream anchor. The string potentiometer was Unimeasure model no. PA-50-70124 with a displacement range up to 50 in. (127 cm). During testing, output voltage signals were sent from the transducers to a National Instruments PCI-6071E data acquisition board, acquired with LabView software, and stored on a personal computer at a sample rate of 10,000 Hz. The positioning and set up of the transducers are shown in Figure 38.

### 4.5.5 Digital Photography

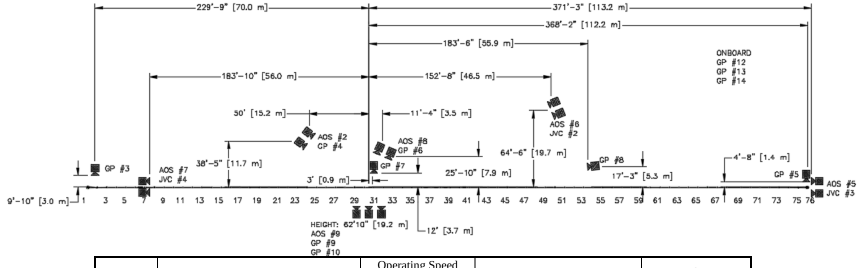
Six AOS high-speed digital video cameras, eleven GoPro digital video cameras, and three JVC digital video cameras were utilized to film test no. MWP-9. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 39.

The high-speed digital videos were analyzed using ImageExpress MotionPlus, TEMA Motion, and RedLake MotionScope software programs. Actual camera speed and camera divergence factors were considered in the analysis of the high-speed videos. A Nikon digital still camera was also used to document pre- and post-test conditions for all tests.





Figure 38. Location of Load Cells and String Potentiometers, Test No. MWP-9



No.	Type	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-2	AOS Vitcam CTM	500	Kowa 25mm Fixed	-
AOS-5	AOS X-PRI Gigabit	500	Telesar 135mm Fixed	_
AOS-6	AOS X-PRI Gigabit	500	Sigma 28-70 DG	35
AOS-7	AOS X-PRI Gigabit	500	Sigma 28-70	50
AOS-8	AOS S-VIT 1531	500	Kowa 16mm Fixed	-
AOS-9	AOS TRI-VIT	1000	Kowa 12mm Fixed	-
GP-3	GoPro Hero 3+	120		
GP-4	GoPro Hero 3+	120		
GP-5	GoPro Hero 3+	120		
GP-6	GoPro Hero 3+	120		
GP-7	GoPro Hero 4	240		
GP-8	GoPro Hero 4	240		
GP-9	GoPro Hero 4	120		
GP-10	GoPro Hero 4	240		
GP-12	GoPro Hero 4	120		
GP-13	GoPro Hero 4	120		
GP-14	GoPro Hero 4	120		
JVC-2	JVC – GZ-MG27u (Everio)	29.97		
JVC-3	JVC – GZ-MG27u (Everio)	29.97		
JVC-4	JVC – GZ-MG27u (Everio)	29.97		

Figure 39. Camera Locations, Speeds, and Lens Settings, Test No. MWP-9

#### 5 FULL-SCALE CRASH TEST NO. MWP-9

#### **5.1 Static Soil Test**

Before full-scale crash test no. MWP-9 was conducted, the strength of the foundation soil was evaluated with a static test, as described in MASH 2016. The static test results, as shown in Appendix C, demonstrated a soil resistance above the baseline test limits. Thus, the soil provided adequate strength, and full-scale crash testing could be conducted on the barrier system.

#### **5.2 Weather Conditions**

Test no. MWP-9 was conducted on October 31, 2016 at approximately 3:15 p.m. The weather conditions as per the National Oceanic and Atmospheric Administration (station 14939/LNK) were reported and are shown in Table 3.

Table 3	Weather	Conditions,	Test No	MWP-9
Table 5.	vv caurer	Contantions.	1001110.	141 441

Temperature	71° F
Humidity	61%
Wind Speed	14 mph
Wind Direction	190° from True North
Sky Conditions	Partly Cloudy
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0.00 in.
Previous 7-Day Precipitation	0.01 in.

### **5.3 Test Description**

The 2,421-lb (1,098-kg) car impacted the cable barrier system at a speed of 63.1 mph (101.5 km/h) and at an angle of 25.7 degrees. A summary of the test results and sequential photographs are shown in Figure 42. Additional sequential photographs are shown in Figures 43 through 45.

Initial vehicle impact was to occur at a midspan location, or 4 ft (1.22 m) upstream from post no. 31, as shown in Figure 46, which was selected using Table 2-2D of MASH 2016. The actual point of impact was 3 ft -10 in. (1.17 m) upstream of post no. 31. A sequential description of the impact events is contained in Table 4. The vehicle came to rest approximately 150 ft -2 in. (45.77 m) downstream from the point of impact, or between post nos. 48 and 49 and in contact with the cables. Cable no. 4 was located on the non-impact side of the vehicle, cable no. 2 was located on the impact side, and cable nos. 1 and 3 were underneath the vehicle. The vehicle trajectory and final position are shown in Figures 47 and 48.

Table 4. Sequential Description of Impact Events, Test No. MWP-9

TIME (sec)	EVENT
0.000	Vehicle's left-front bumper contacted cable no. 2.
0.002	Vehicle's left-front bumper contacted cable no. 1.
0.012	Vehicle's left fender contacted cable no. 3.
0.024	Cable no. 3 disengaged from post no. 31.
0.026	Post no. 31 bent downstream.
0.028	Cable no. 4 disengaged from post no. 31.
0.032	Cable no. 1 disengaged from post no. 31.
0.034	Cable no. 3 disengaged from post no. 30, cable no. 2 disengaged from post no 31.
0.038	Post no. 31 bent backward.
0.042	Cable no. 3 disengaged from post no. 32.
0.046	Post no. 32 bent backward, the vehicle's left-side mirror deformed.
0.050	Vehicle's left A-pillar contacted cable no. 3, post no. 30 deflected backward.
0.056	Cable no. 3 disengaged from post no. 29, vehicle's left-front tire overrode cable no. 1.
0.064	Vehicle's left A-pillar contacted cable no. 4, left-front tire overrode post no. 31, post no. 30 deflected upstream.
0.066	Cable no. 3 disengaged from post no. 33.
0.069	Post no. 33 deflected backward.
0.072	Vehicle's left-fender contacted cable no. 2.
0.084	Vehicle's left-side mirror disengaged, cable no. 3 disengaged from post no. 34, vehicle's left-front tire regained contact with ground.
0.092	Vehicle's hood deformed, cable no. 3 contacted windshield.
0.098	Cable no. 4 contacted vehicle's windshield and disengaged from post no. 32.
0.102	Post no. 30 bent backward, vehicle's front bumper contacted post no. 32, and vehicle's left-front door contacted cable no. 2.
0.104	Post no. 33 bent backward, cable no. 2 disengaged from post no. 32.
0.110	Vehicle yawed away from barrier, post no. 32 bent downstream.
0.120	Vehicle's left A-pillar deformed, cable no. 2 disengaged from post no. 33.
0.132	Vehicle rolled away from barrier, cable no. 4 disengaged from post no. 33.
0.138	Post no. 34 bent backward.
0.150	Cable no. 4 disengaged from post no. 34, vehicle pitched upward, cable no. 4 disengaged from post no. 30.
0.160	Vehicle's left-rear tire overrode cable no. 1.
0.166	Vehicle's windshield shattered from contact with cable nos. 1 and 2, cable no. 4 disengaged from post no. 35.
0.174	Vehicle's left-front window shattered from contact with cable nos. 1 and 2.
0.176	Cable no. 4 disengaged from post no. 29.

0.193	Post no. 35 deflected backward, cable no. 3 contacted vehicle's left B-pillar.					
0.202	Cable no. 4 contacted vehicle's left B-pillar.					
0.208	Vehicle's right-side headlight deformed, cable no. 4 disengaged from post no. 37, vehicle's right-front tire overrode cable no. 1.					
0.210	Vehicle's left-front tire became airborne, right-side headlight contacted post no. 33, post no. 36 deflected backward, cable no. 2 disengaged from post no. 34.					
0.224	Post no. 35 bent backward, cable no. 3 disengaged from post no. 35.					
0.234	Cable no. 1 disengaged from post no. 33.					
0.238	Post no. 36 bent backward.					
0.240	Cable no. 2 disengaged from post no. 35, cable no. 3 disengaged from post no. 36.					
0.249	Post no. 37 deflected backward, cable no. 4 disengaged from post no. 38.					
0.262	Cable no. 3 disengaged from post no. 37, vehicle pitched downward.					
0.266	Cable no. 4 disengaged from post no. 39, post no. 37 bent backward.					
0.282	Post no. 38 deflected backward.					
0.286	Cable no. 2 disengaged from post no. 36.					
0.292	Cable no. 4 disengaged from post no. 40.					
0.312	Cable no. 2 disengaged from post no. 37, post no. 35 deflected downstream, vehicle's left-front tire regained contact with ground.					
0.336	Cable no. 3 contacted vehicle's left C-pillar.					
0.356	Cable no. 4 contacted vehicle's left C-pillar.					
0.360	Cable no. 3 disengaged from post no. 38.					
0.365	Vehicle's right-side mirror contacted post no. 34 and disengaged.					
0.388	Cable no. 2 disengaged from post no. 38.					
0.404	Post no. 39 deflected backward.					
0.430	Vehicle pitched upward, cable no. 2 disengaged from post no. 30.					
0.436	Cable no. 4 disengaged from post no. 41, post no. 39 rotated backward.					
0.454	Cable no. 1 disengaged from post no. 30, vehicle rolled away from barrier.					
0.504	Cable no. 2 disengaged from post no. 39.					
0.542	Vehicle's right-rear door contacted post no. 35.					
0.565	Vehicle's hood and right fender contacted post no. 36.					
0.574	Post no. 36 bent downstream.					
0.590	Cable nos. 3 and 4 contacted vehicle's roof.					
0.596	Vehicle became parallel to system at a speed of 45.4 mph (73.1 km/h)					
0.622	Vehicle rolled toward barrier.					
0.658	Vehicle underrode cable nos. 3 and 4.					
0.678	Post no. 37 bent downstream, cable no. 3 disengaged from post no. 39.					
0.712	Cable no. 3 disengaged from post no. 40.					
0.734	Cable no. 3 disengaged from post no. 41.					
0.802	Cable no. 1 disengaged from post no. 38.					

0.824	Post no. 38 bent downstream.
0.832	Cable no. 1 disengaged from post no. 39, right-front tire overrode cable no. 1.
0.920	Vehicle rolled away from barrier.
0.928	Vehicle's front bumper contacted post no. 39.
0.944	Cable no. 4 contacted vehicle's right fender.
0.966	Cable no. 4 contacted vehicle right A-pillar.
0.972	Post no. 39 bent downstream.
1.144	Vehicle's left tire and fender contacted post no. 40.
1.162	Post no. 40 bent downstream, cable no. 2 disengaged from post no. 40.
1.214	Vehicle's right-front tire overrode cable no. 3.
1.297	Vehicle's left-front fender contacted post no. 41.
1.674	Vehicle's left-front tire contacted cable no. 3.
1.870	Vehicle's left-front fender contacted post no. 44.
2.150	Post no. 45 deflected backward.
2.356	Vehicle's left-front fender contacted post no. 46, which deflected downstream.
2.958	Vehicle's left-front fender contacted post no. 47, which deflected downstream.
3.439	Vehicle's left-front fender contacted post no. 48, which deflected downstream.
4.331	Vehicle came to rest in system.

# **5.4 Barrier Damage**

Damage to the barrier was moderate, as shown in Figures 49 through 85. Barrier damage consisted of bent posts, disengaged cables, and deformed brackets. At its final resting position, the vehicle was still in contact with the cables. Cable nos. 1 and 3 were underneath the vehicle while cable no. 4 was on the non-impact side of the vehicle and cable no. 2 was on the impact side of the vehicle. The length of vehicle contact along the barrier was approximately 150 ft -2 in. (45.77 m), which spanned from 3 ft -10 in. (1.17 m) upstream of post no. 31 to between post nos. 48 and 49. The release mechanism of each cable from the posts is summarized in Table 5.

Post nos. 27 through 40, 45 through 49, and 51 had varying degrees of plastic deformation in the form of bending and twisting. Typically, the posts were bent laterally backward and longitudinally downstream. Post nos. 30 through 36, 38 through 40, 42 through 45, and 48 through 51 encountered contact marks and grinding marks on the edges due to vehicle override. The vehicle came to a complete stop on top of post nos. 48 and 49.

The working width of the system was found to be 103.2 in. (2,621 mm), as determined from high-speed digital video analysis. The maximum lateral dynamic barrier deflection was 96.4 in. (2,449 mm), as determined from high-speed digital video analysis. The permanent set deflection of the barrier was 33¾ in. (857 mm), as measured in the field. The upstream anchor experienced a dynamic deflection of 0.3 in. (7 mm).

Table 5. Disengaged Cables and Release Mechanisms, Test No. MWP-9

David NI-	Cable No.					
Post No.	1	2	3	4		
22	0	0	2	7		
23	0	0	0	2		
24	0	0	0	2		
25	0	0	0	2		
26	0	0	0	2		
27	2	0	2	2		
28	2	0	2	2		
29	2	0	2	2		
30	2	2	2	2		
31	2	2	2	2		
32	2	2	2	2		
33	2	2	2	2		
34	1	2	2	2		
35	1	2	2	2		
36	2	2	2	2		
37	2	2	2	2		
38	4	2	2	2		
39	3	2	2	2		
40	2	2	2	2		
41	0	0	2	2		
42	0	0	2	2		
43	1	0	2	2		
44	1	2	2	2		
45	1	2	2	2		
46	1	2	2	2		
47	1	2	2	2		
48	2	2	2	2		
49	1	2	2	2		
50	0	0	2	2		
51	0	0	2	2		
52	0	0	0	7		

0- No Interaction

1- Deformed in Place

2- Released Entirely

3- Fractured at Tab

4- Fractured at Neck 5- Fractured through Bolt Hole

6- Brass Rod Fractured

7- Brass Rod Bent in Place

# 5.5 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 86 through 88. The maximum occupant compartment deformations are listed in Table 6 along with the deformation limits established in MASH 2016 for various areas of the occupant compartment. Complete occupant compartment and vehicle deformations as well as the corresponding locations are provided in Appendix D.

Table 6. Maximum Occupant Compartment Deformations by Location

LOCATION	MAXIMUM DEFORMATION in. (mm)	MASH 2016 ALLOWABLE DEFORMATION in. (mm)
Wheel Well & Toe Pan	<sup>3</sup> / <sub>8</sub> (10)	≤9 (229)
Floor Pan & Transmission Tunnel	1/4 (6)	≤ 12 (305)
A- and B-Pillars	3.9 (99)	≤ 5 (127)
A- and B-Pillars (Lateral)	3.4 (86)	≤3 (76)
Side Front Panel (in Front of A-Pillar)	1/4 (6)	≤ 12 (305)
Side Door (Above Seat)	1/2 (13)	≤ 9 (229)
Side Door (Below Seat)	1/4 (6)	≤ 12 (305)
Roof	$1^{7}/_{8}$ (48)	≤ 4 (102)
Windshield	1/4 (6)	≤3 (76)
Side Window	Shattered due to contact with cable	No shattering as a result of direct contact with structural member of test article (acceptable if shatters due to contact with cable when A-pillar deformation ≤ 3 (76)
Dash	1/2 (13)	N/A

N/A – Not Applicable

The majority of the vehicle damage was concentrated on the left-front corner, where primary impact occurred, and on the right-front corner, where the vehicle redirected back into the system. The cables caused striation marks, scrapes, and gouges along the left-front and right-front fenders and up the entire length of the A-pillar, B-pillar, and C-pillar on the left side of the vehicle. As the vehicle overrode the system, cable no. 3 snagged on the cap retainer bolt and nut and induced an increased downward and lateral force to the A-pillar. Consequently, cable nos. 3 and 4 became interlocked with the A-pillar on the impact side, resulting in an excessive A-pillar crush of 3.4 in. (86 mm), which is greater than the 3-in. (76-mm) MASH 2016 limit. Contact marks were also found on the roof, which were caused by the vehicle underriding cable nos. 3 and 4. The front bumper covers, both headlights, and both side mirrors disengaged from the vehicle. The left-front side window and windshield shattered on the left side of the vehicle near the A-pillar. The left-front rim had contact marks, and the right-front tire was deflated. Several scrapes and dents were observed along both frame rails of the vehicle undercarriage. However, no visible tearing or crush on the vehicle floor pan occurred.

### 5.6 Occupant Risk

The calculated occupant impact velocities (OIVs) and maximum 0.010-sec average occupant ridedown accelerations (ORAs) in both the longitudinal and lateral directions are shown in Table 7. Note that the OIVs and ORAs were within suggested limits, as provided in MASH 2016. The calculated THIV, PHD, and ASI values are also shown in Table 7. The results of the occupant risk analysis, as determined from the accelerometer data, are summarized in Figure 42. The recorded data from the accelerometers and the rate transducers are shown graphically in Appendix E.

Table 7. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. MWP-9

		Transdi	MASH	
<b>Evaluation</b> C	riteria	SLICE-1 (Primary)	SLICE-2	Limits
OIV	Longitudinal	-15.22 (-4.64)	-16.34 (-4.98)	± 40 (12.2)
ft/s (m/s)	Lateral	13.07 (3.98)	12.53 (3.82)	± 40 (12.2)
ORA	Longitudinal	-5.53	-6.15	± 20.49
g's	Lateral	-7.26	-6.21	± 20.49
MAX	Roll	5.39	6.51	± 75
ANGULAR DISPLACEMENT	Pitch	5.98	3.27	± 75
deg.	Yaw	34.58	34.10	not required
THIV ft/s (	m/s)	19.23 (5.86)	20.47 (6.24)	not required
PHD g'	S	7.61	8.47	not required
ASI		0.53	0.50	not required

# **5.7 Load Cells and String Potentiometer**

The pertinent data from the load cells and string potentiometer was extracted from the bulk signal and analyzed using the transducers' calibration factors, as shown in Figures 40 and 41, respectively. The maximum displacement of the upstream anchor was recorded as 0.3 in. (7 mm). A summary of the maximum cable loads can be found Table 8. The recorded data and analyzed results are detailed in Appendix F. The exact moment of impact could not be determined from the transducer data as impact may have occurred a few milliseconds prior to observing a measurable signal in the electronic data. Thus, the extracted data curves should not be taken as a precise time after impact, but rather a general timeline between events within the data curve itself.

Table 8. Maximum Cable Loads, Test No. MWP-9

Cable Location	Sensor Location	Maximum Cable Load kips (kN)	Time (sec)
Combined Cable Load	Upstream of Impact	34.7 (154.4)	0.3364
Cable No. 4	Upstream of Impact between Post Nos. 6 and 7	8.9 (39.6)	1.2249
Cable No. 3	Upstream of Impact between Post Nos. 7 and 8	11.3 (50.3)	0.3786
Cable No. 2	Upstream of Impact between Post Nos. 6 and 7	14.6 (64.9)	0.2821
Cable No. 1	Upstream of Impact between Post Nos. 7 and 8	10.3 (45.8)	0.7823

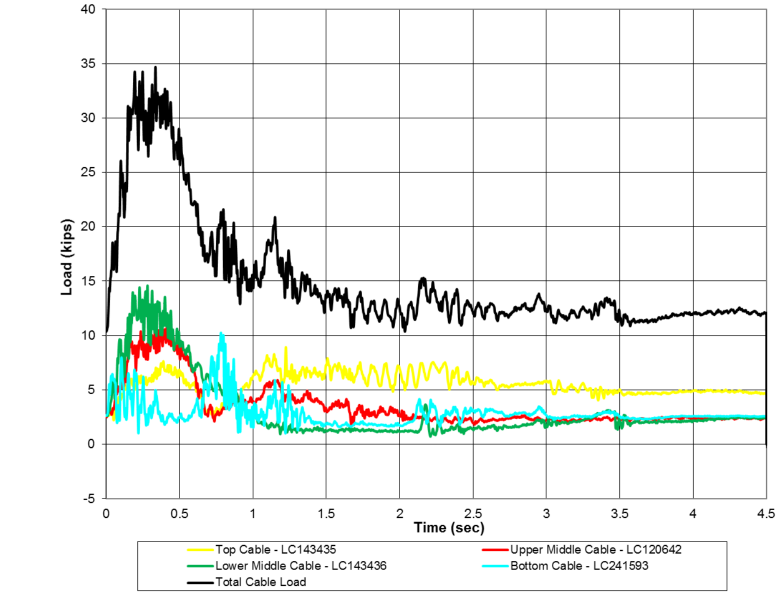


Figure 40. Cable Tension Loads, Test No. MWP-9

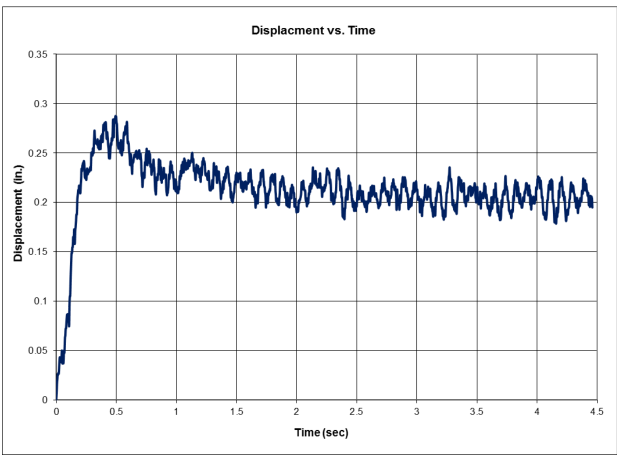
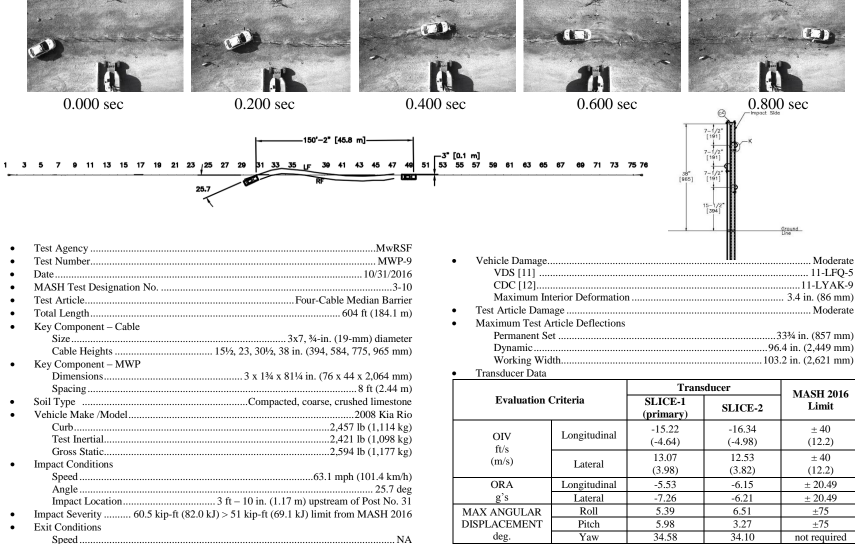


Figure 41. Displacement of Upstream Anchor, Test No. MWP-9

#### 5.8 Discussion

The analysis of the test results for test no. MWP-9 showed that the high-tension four-cable median barrier adequately contained and redirected the 1100C vehicle with controlled lateral displacements of the barrier. The test vehicle did not penetrate or ride over the barrier, and remained upright during and after the collision. Vehicle roll, pitch, and yaw angular displacements, as shown in Appendix E, were deemed acceptable because they did not adversely influence occupant risk safety criteria nor cause rollover. After impact, the vehicle was captured and retained within the system, thus it did not exit the system. As the vehicle passed across various system components, cable no. 3 snagged on the top cap retainer bolt and nut and induced an increased downward and lateral force to the left-side A-pillar. Consequently, cable nos. 3 and 4 became interlocked with the deformed A-pillar on the impact side, resulting in an excessive lateral A-pillar crush of 3.4 in. (86 mm), which is greater than the 3-in. (76-mm) lateral MASH 2016 limit. Additionally, the left-front side window shattered due to contact with cable nos. 1 and 2, which is unacceptable when the A- or B-pillar crush exceeds the MASH 2016 limit of 3 in. (76 mm). Tearing and penetration did not occur to the vehicle's floor pan. Thus, the two-part cap design that was used in test no. MWP-9 mitigated floor pan tearing and post penetration, but the test results were deemed unacceptable due to excessive A-pillar crush and the shattering of the left-front side window.





THIV - ft/s (m/s)

PHD – g's

ASI

Figure 42. Summary of Test Results and Sequential Photographs, Test No. MWP-9

Angle NA

Vehicle Stopping Distance ........... 150 ft - 2 in. (45.77 m) Downstream within the system

20.47 (6.24)

8.47

0.50

not required

not required

not required

19.23 (5.86)

7.61

0.53

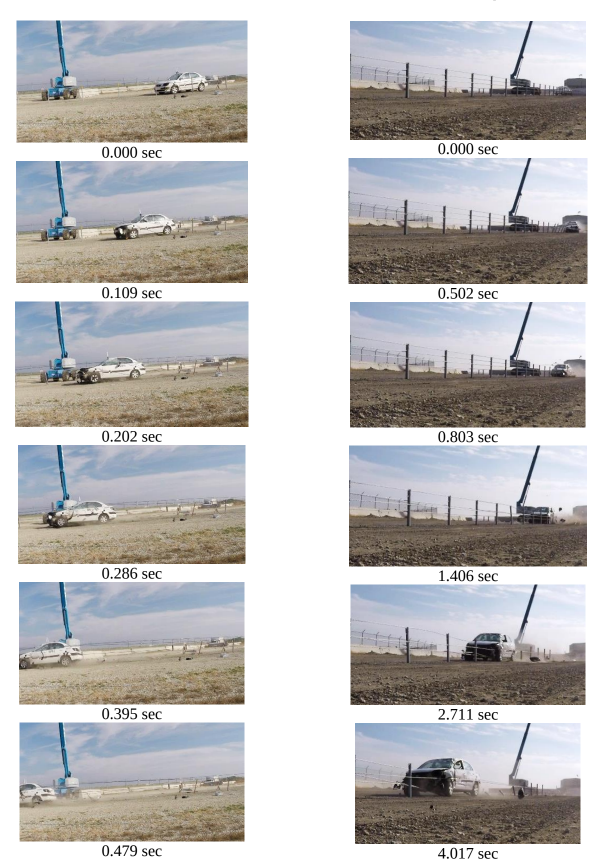


Figure 43. Sequential Photographs, Test No. MWP-9

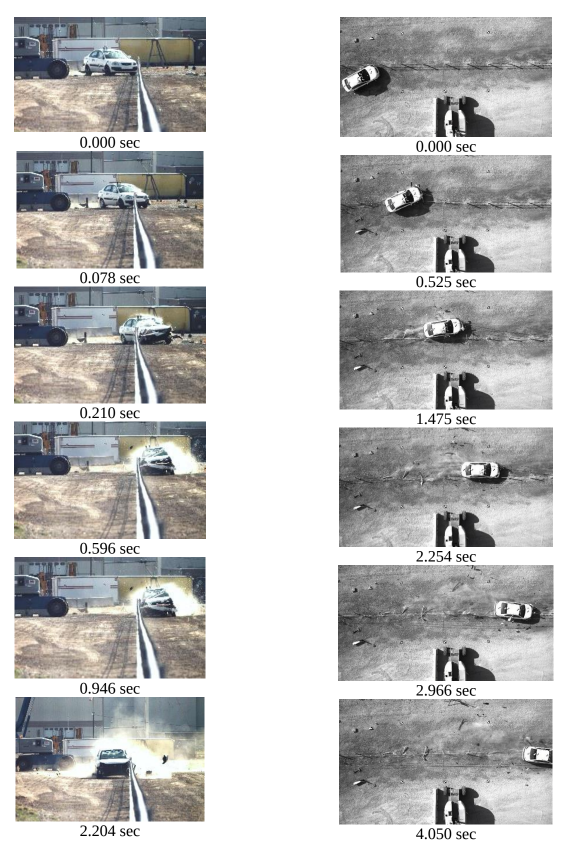


Figure 44. Sequential Photographs, Test No. MWP-9

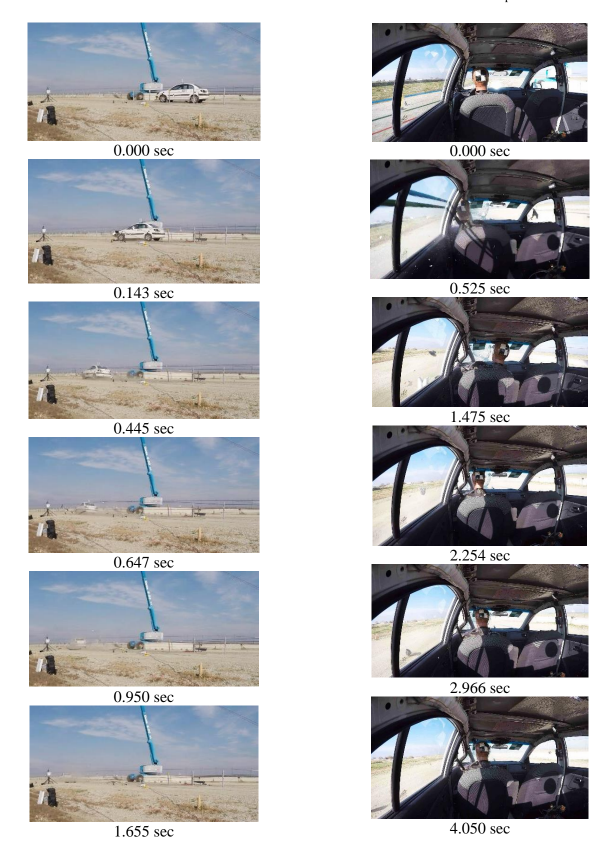
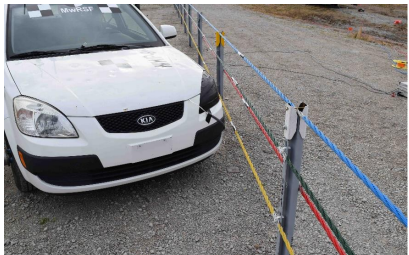


Figure 45. Additional Sequential Photographs, Test No. MWP-9





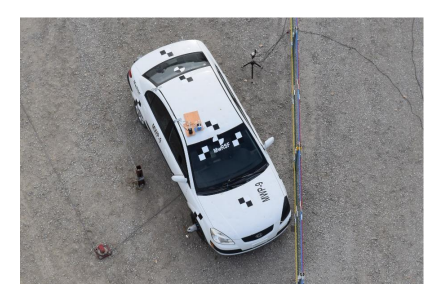


Figure 46. Impact Location, Test No. MWP-9







Figure 47. Vehicle Final Position, Test No. MWP-9





Figure 48. Vehicle Trajectory, Test No. MWP-9





Figure 49. System Damage, Test No. MWP-9



Post Nos. 21 through 23



Post Nos. 24 and 25



Post Nos. 26 and 27

Figure 50. Post Nos. 21 through 27 Damage, Test No. MWP-9



Post Nos. 28



Post Nos. 29 and 30



Post Nos. 31 through 33

Figure 51. Post Nos. 28 through 33 Damage, Test No. MWP-9



Post Nos. 34 and 35



Post Nos. 36 through 38



Post Nos. 40 through 43

Figure 52. Post Nos. 34 through 43 Damage, Test No. MWP-9



Post Nos. 44 through 46



Post Nos. 47 and 48



Post Nos. 49 through 51

Figure 53. Post Nos. 44 through 51 Damage, Test No. MWP-9





Figure 54. Post No. 22 Damage, Test No. MWP-9



Figure 55. Post No. 23 Damage, Test No. MWP-9





Figure 56. Post No. 24 Damage, Test No. MWP-9





Figure 57. Post No. 25 Damage, Test No. MWP-9





Figure 58. Post No. 26 Damage, Test No. MWP-9





Figure 59. Post No. 27 Damage, Test No. MWP-9

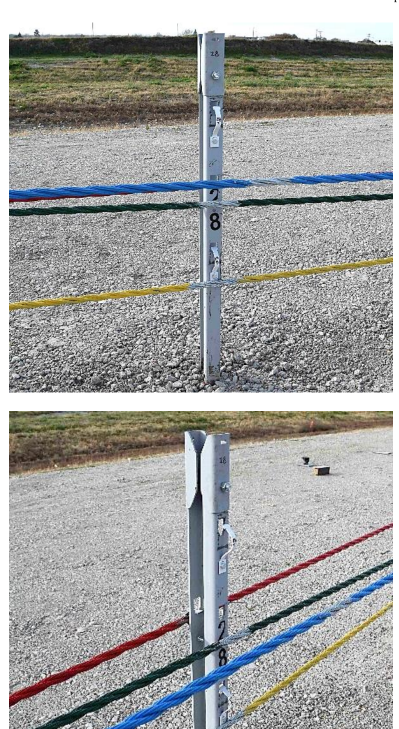


Figure 60. Post No. 28 Damage, Test No. MWP-9

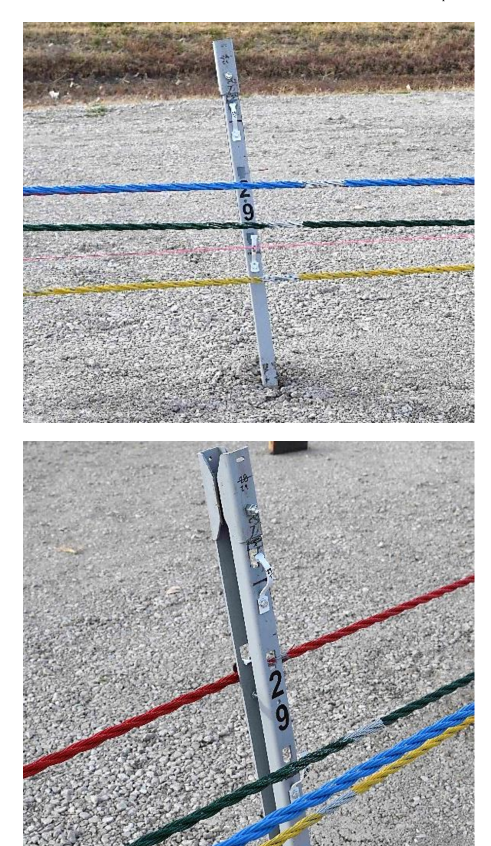


Figure 61. Post No. 29 Damage, Test No. MWP-9

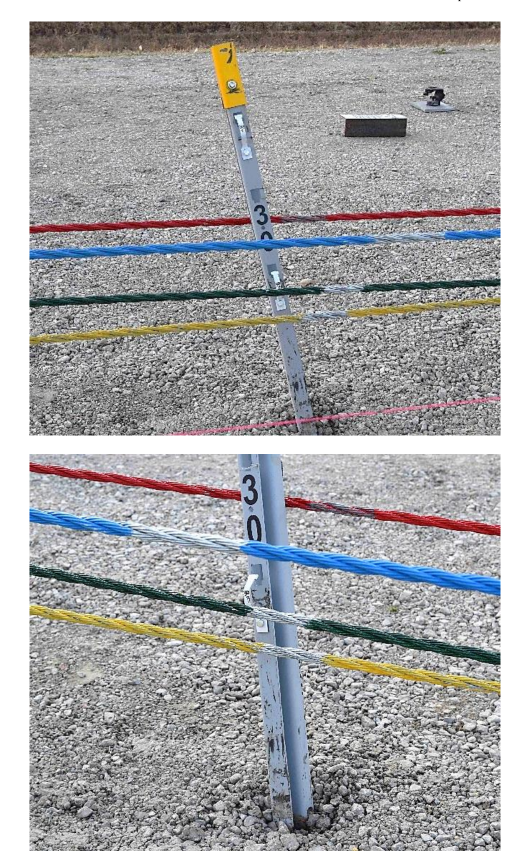


Figure 62. Post No. 30 Damage, Test No. MWP-9



Figure 63. Post No. 31 Damage, Test No. MWP-9

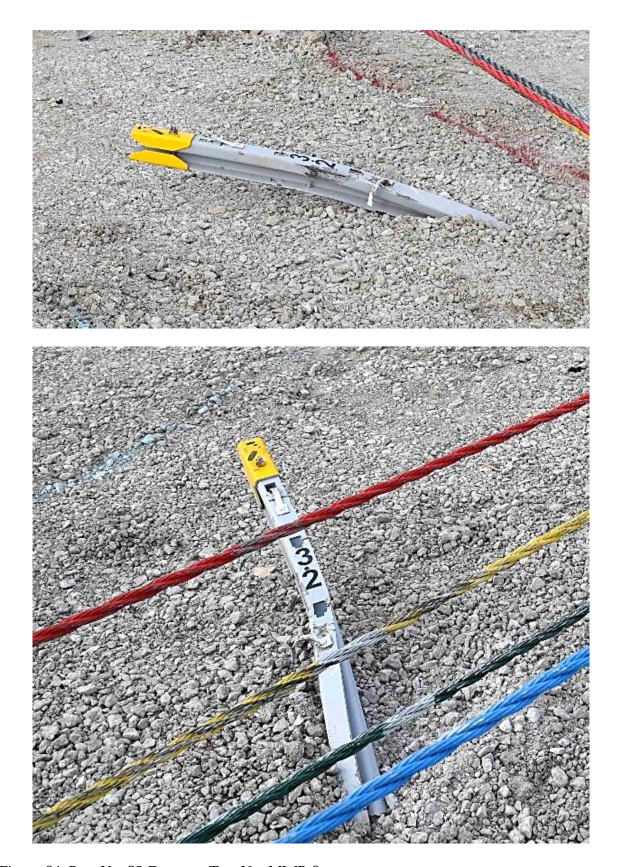


Figure 64. Post No. 32 Damage, Test No. MWP-9

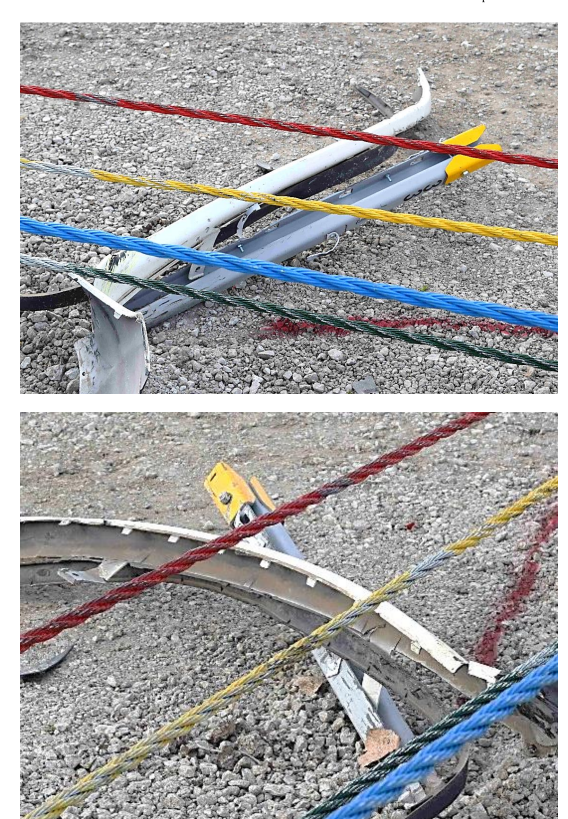


Figure 65. Post No. 33 Damage, Test No. MWP-9



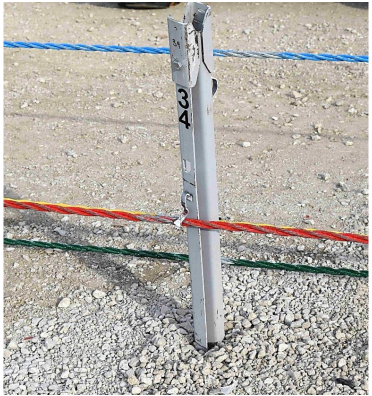


Figure 66. Post No. 34 Damage, Test No. MWP-9





Figure 67. Post No. 35 Damage, Test No. MWP-9





Figure 68. Post No. 36 Damage, Test No. MWP-9



Figure 69. Post No. 37 Damage, Test No. MWP-9

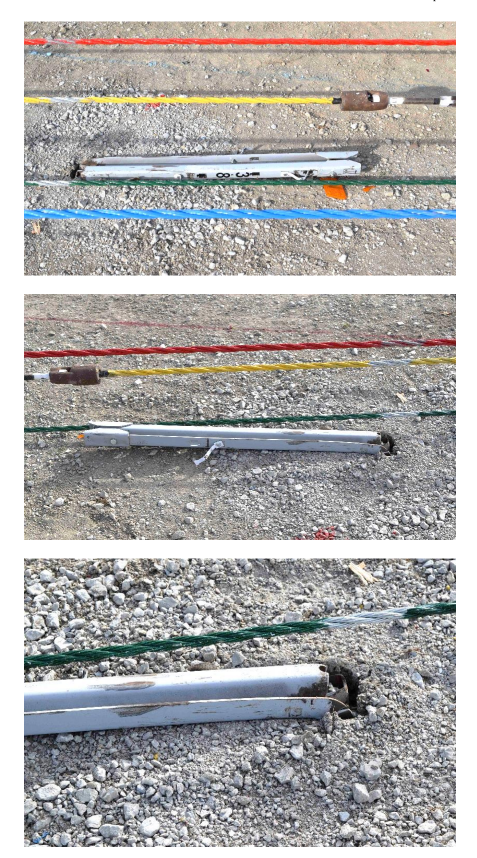


Figure 70. Post No. 38 Damage, Test No. MWP-9

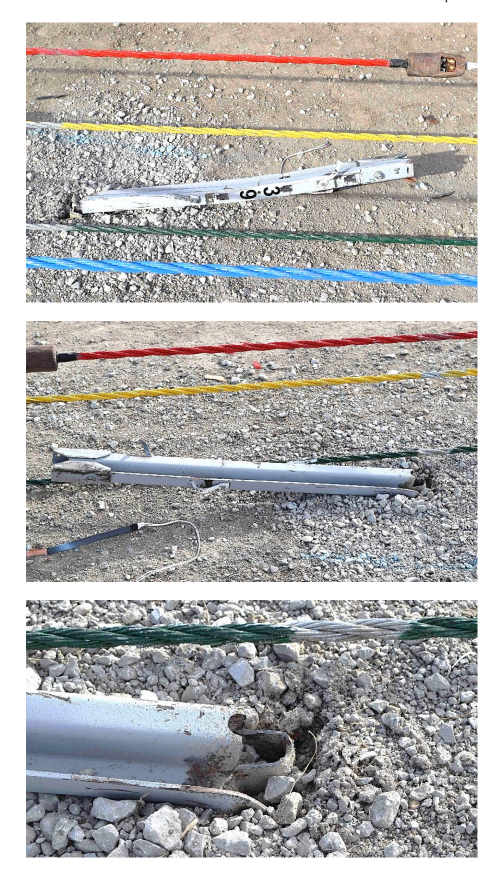


Figure 71. Post No. 39 Damage, Test No. MWP-9

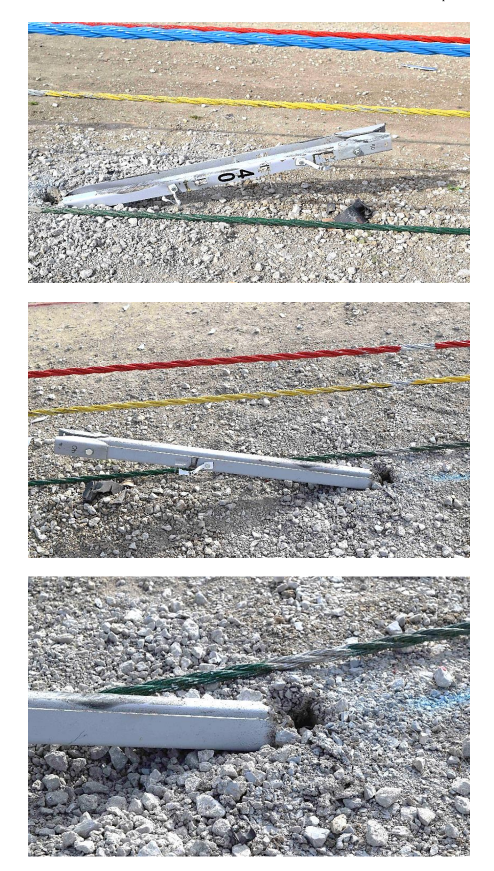


Figure 72. Post No. 40 Damage, Test No. MWP-9



Figure 73. Post No. 41 Damage, Test No. MWP-9

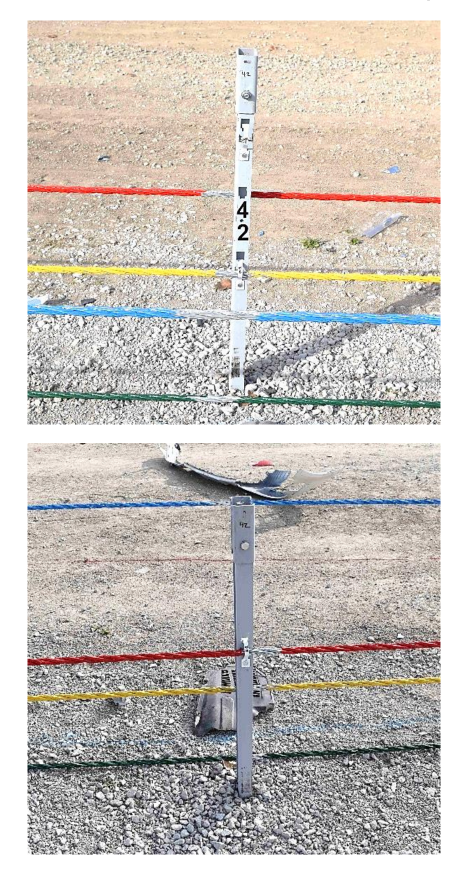


Figure 74. Post No. 42 Damage, Test No. MWP-9

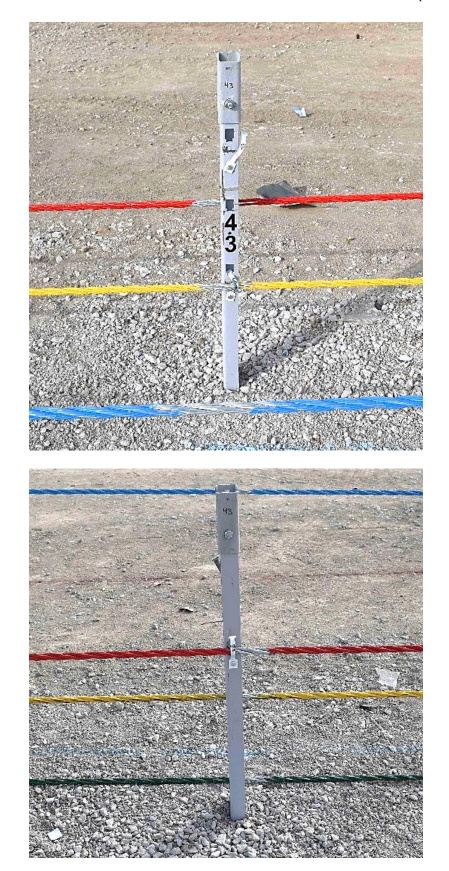


Figure 75. Post No. 43 Damage, Test No. MWP-9

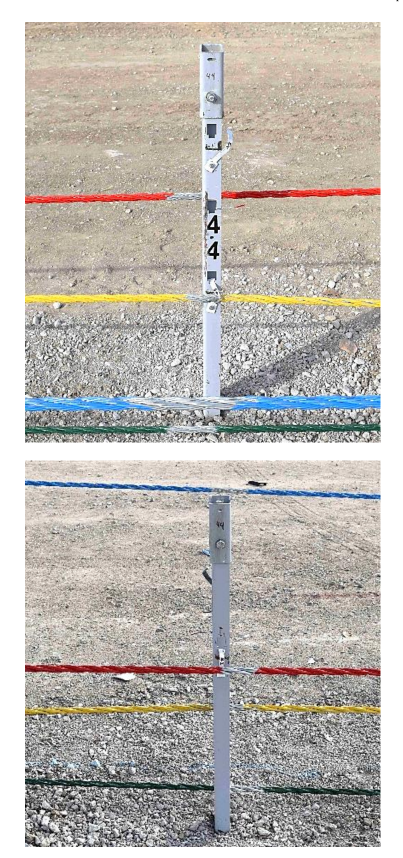


Figure 76. Post No. 44 Damage, Test No. MWP-9

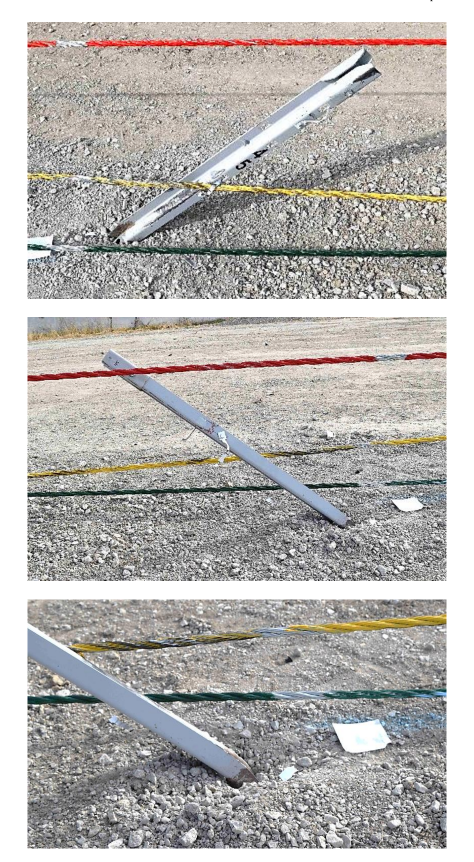


Figure 77. Post No. 45 Damage, Test No. MWP-9

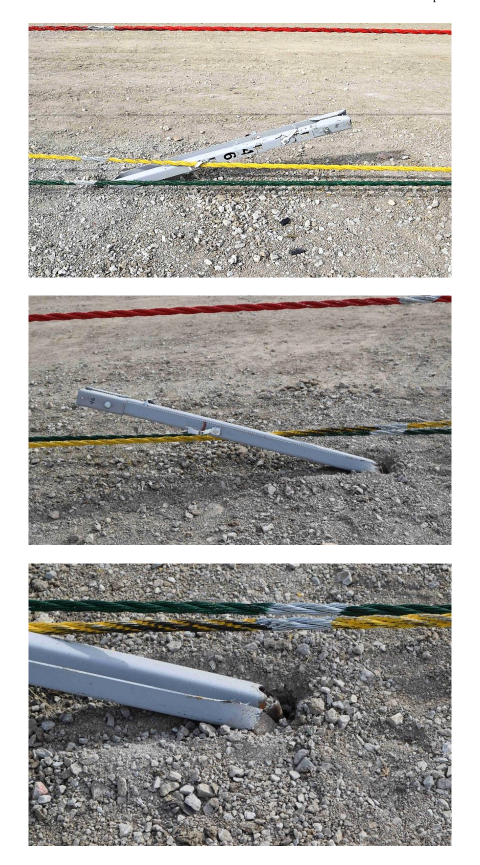


Figure 78. Post No. 46 Damage, Test No. MWP-9

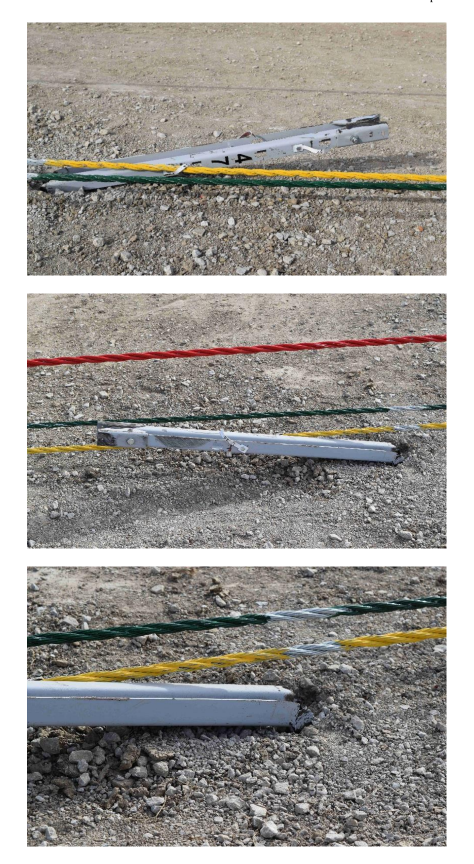


Figure 79. Post No. 47 Damage, Test No. MWP-9

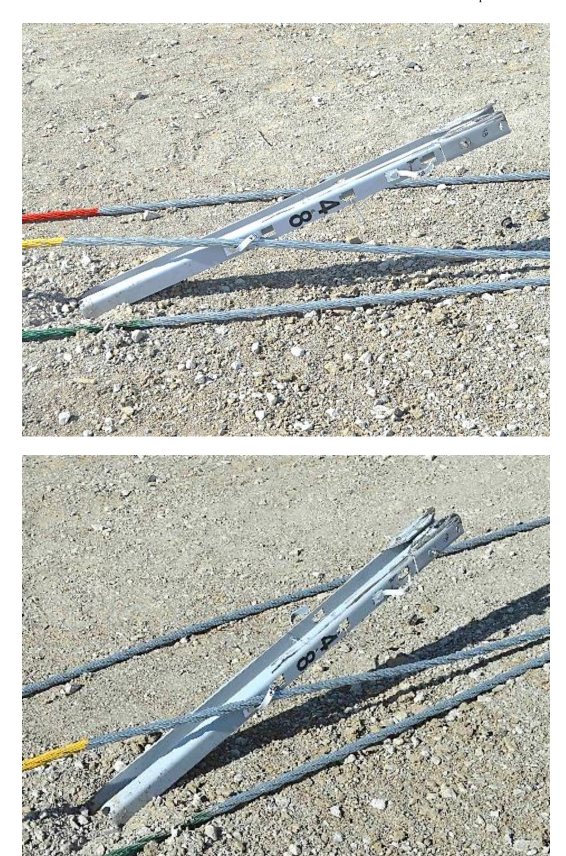


Figure 80. Post No. 48 Damage, Test No. MWP-9



Figure 81. Post No. 49 Damage, Test No. MWP-9



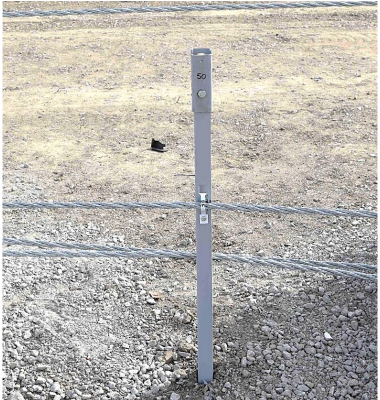


Figure 82. Post No. 50 Damage, Test No. MWP-9





Figure 83. Post No. 51 Damage, Test No. MWP-9





Post No. 52

Figure 84. Post Nos. 52 and 53 Damage, Test No. MWP-9



Post No. 53









Upstream Anchorage

Figure 85. Anchorage Damage, Test No. MWP-9

Downstream Anchorage









Figure 86. Vehicle Damage, Test No. MWP-9









Figure 87. Vehicle Damage, Test No. MWP-9





Figure 88. Vehicle Damage, Floor pan, Test No. MWP-9

### **6 SUMMARY AND CONCLUSIONS**

The objective of this study was to continue to test and evaluate the prototype, high-tension, four-cable, median barrier system according to the MASH 2016 TL-3 safety criteria using the updated testing matrix for cable barrier systems installed within 6H:1V median V-ditches. One full-scale test was conducted on the system and is reported herein.

Test no. MWP-9, conducted in accordance with MASH 2016 test designation no. 3-10, involved an 1100C small car impacting the four-cable median barrier system with 8-ft (2.4-m) post spacing on level terrain. A summary of the test evaluation is shown in Table 9. Test MWP-9 utilized modified MWP with ¾-in. (19-mm) diameter weakening holes at the ground line. The weakening holes reduced the post's weak-axis bending capacity to lower the contact forces between the post and the floor pan. Additionally, test no. MWP-9 contained a two-part cap at the top of the MWP to shield the free edges during post-to-undercarriage contact. During test no. MWP-9, the 2,421-lb (1,098-kg) car impacted the four-cable median barrier at a speed of 63.1 mph (101.5 km/h) and at an angle of 25.7 degrees, which resulted in an impact severity of 60.5 kip-ft (82.0 kJ).

Analysis of the test results showed that the system adequately contained and redirected the 1100C vehicle with controlled lateral displacements of the barrier. There were no detached elements or fragments that showed potential for penetrating the occupant compartment or presented undue hazard to other traffic. The test vehicle did not penetrate nor ride over the barrier and remained upright during and after the collision. Vehicle roll, pitch, and yaw angular displacements, as shown in Appendix E, were deemed acceptable because they did not adversely influence occupant risk safety criteria nor cause rollover. However, cable no. 3 snagged on the top cap retainer bolt and nut and induced an increased downward and lateral force to the vehicle's Apillar. This action caused cable nos. 3 and 4 to become interlocked with the A-pillar on the impact side of the vehicle, resulting in excessive lateral A-pillar crush of 3.4 in. (86 mm), which is greater than the 3-in. (76-mm) lateral MASH 2016 limit. Additionally, the left-front side window shattered due to contact with cable nos. 1 and 2, which is unacceptable when the A- or B-pillar crush exceeds the MASH 2016 limit of 3 in. (76 mm). Tearing and penetration did not occur to the vehicle's floor pan. Thus, the two-part cap designed for this test was able to mitigate the floor pan tearing and post penetration into the occupant compartment, but the test was ultimately deemed unsuccessful due to excessive A-pillar crush and the shattering of the left-front side window.

As a result of the unsuccessful 1100C crash test, the prototype, high-tension, four-cable, median barrier system will need to be further redesigned to prevent the excessive A-pillar crush observed in test no. MWP-9. Possible design changes may include, but are not limited to, the use of closed-section posts, reduction of weak-axis bending strength at groundline, alternative treatment of post edges, and changes to post geometry. After the cable barrier system has been redesigned, it will need to be re-evaluated according to MASH 2016 test designation no. 3-10 criteria before proceeding with the remaining tests listed within the recommended testing matrix for cable barriers installed within median V-ditches. Depending on the nature of the design changes, it may be necessary to evaluate whether prior successful crash tests need to be rerun.

Table 9. Summary of Safety Performance Evaluation, Test No. MWP-9

Evaluation Factors		Evalua	ation Criteria		Test No. MWP-9				
Structural Adequacy	A.	Test article should contain and a controlled stop; the vehicle should installation although controlled acceptable.	uld not penetrate, underri	de, or override the	S				
	D.	1. 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.							
		2. Deformations of, or intrusions exceed limits set forth in Section		U					
	F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.							
Occupant	H. Occupant Impact Velocity (OIV) (see Appendix A, Section A5.2.2 of MASH 2016 for calculation procedure) should satisfy the following limits:								
Risk		Occupant	Impact Velocity Limits		S				
		Component	Preferred	Maximum					
		Longitudinal and Lateral	30 ft/s (9.1 m/s)	40 ft/s (12.2 m/s)					
	I.	The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.2.2 of MASH 2016 for calculation procedure) should satisfy the following limits:							
		Occupant Rid	edown Acceleration Limit	E.S.	S				
		Component	Preferred	Maximum					
		Longitudinal and Lateral	15.0 g's	20.49 g's					
		MASH 2016 Test De	esignation No.		3-10				
		Final Evaluation (F	Pass or Fail)		Fail				

S – Satisfactory U – Unsatisfactory NA - Not Applicable

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12. Collision Deformation Classification – Recommended Practice J224 March 1980, Handbook Volume 4, Society of Automotive Engineers (SAE), Warrendale, Pennsylvania, 1985.

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## **8 APPENDICES**

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## Appendix A. Material Specifications

Table A-1. Bill of Materials, Test No. MWP-9

Item No.	Description	Material Specification	References				
a1	Cable Anchor Base Plate	ASTM A36	N/A				
a2	Exterior Cable Plate Gusset	ASTM A36	N/A				
a3	Interior Cable Plate Gusset	ASTM A36	N/A				
a4	Anchor Bracket Plate	ASTM A36	N/A				
a5	3/16" [5] Dia. Brass Rod	ASTM B16-00	H#14-04-05543-2				
a6	Release Gusset	A36 Steel	N/A				
a7	Release Lever Plate	A36 Steel	N/A				
a8	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Tube	ASTM A500 Gr. B	N/A				
a9	CMB High Tension Anchor Plate Washer	ASTM A36	H#64047117				
a10	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Connecting Tube	ASTM A 500 Gr. B	N/A				
a11	3x10x0.5" [76x254x13] Kicker Plate	ASTM A36	N/A				
a12	CT kicker - gusset	ASTM A36	N/A				
a13	3/4" [19] Dia. Flat Washer	ASTM F844	PFC COC R#14-0082				
a14	3/4" [19] Dia. UNC J-Hook Anchor and Hex Nut	J-Hook ASTM A449/Nut ASTM A563 DH	BOLT:H#11618020 NUT: H#1F543				
a15	1/4" [6] Dia. Aircraft Retaining Cable, 36" [914] long	7x19 Galv.	N/A				
a16	5/8" [16] Dia. Heavy Hex Nut	ASTM A563C	R#14-0343 COC				
a17	5/8" [16] Dia. UNC, 9 1/2" [241] Long Hex Bolt	ASTM A449 or SAE J429 Gr. 5	L#490-454-94				
a18	24" [610] Dia. Concrete Anchor, 120" [3048] long	4,000 psi f'c	T#4156617				
a19	#11 Straight Rebar, 114" [2896] long	Grade 60	H#58196113				
a20	#4 Anchor Hoop Rebar with 21" [533] Dia.	Grade 60	H#111485				
b1	S3x5.7 [S76x8.5] Post by 28 1/8" [714]	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	H#59058160				
b2	S3x5.7 [S76x8.5] Post by 19" [483]	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	H#59058160				
b3	#3 Straight Rebar, 43" [1092] long	Grade 60	H#JW12105480				
b4	7 1/4" [184] Dia. No. 3 Hoop Reinforcement	Grade 60	H#537484				
b5	2 <sup>nd</sup> Post Keeper Plate, 28 Gauge	ASTM A36	N/A				
b7	1/2" [13] Dia. Washer with 1 1/16" [27] OD	ASTM F844	H#A32336, L# 504612				
b8	1/2" [13] Dia. and 3/4" [19] Dia. UNC, 2" [51] long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A	Structural Bolt Distributor's Affidavit O#4CMB				
ь9	4x3x1/4" [102x76x6] Foundation Tube, 48" [1219] long	ASTM A500 Grade B	H#B200931				
b10	2 <sup>nd</sup> Post Cable Hanger 1/2" [13]	ASTM A36	H#A413247				

b11	2 <sup>nd</sup> Post Anchor Aggregate 12 in. Depth	-	N/A			
b12	12" [305] Dia. 2 <sup>nd</sup> Post Concrete Anchor, 46" [1168] long	4,000 psi f'c	T#4156617			
b13	2 <sup>nd</sup> Post Base Plate 3/8" [10] Thick	ASTM A36	H# A410722			
b14	3/16" [5] Dia., 5 <sup>1</sup> / <sub>8</sub> " [130] Long Unbent Brass Rod	ASTM B16-00	Н#05543-2			
c1	3"x1-3/4"x7 Gauge [76x44x4.6], 81 1/4" [2064] Long Midwest Weak Post w/Holes	Hot-Rolled ASTM A1011 HSLA Gr. 50	H#667827 Coil#1131814950 (Post Nos. 3 through 25 and 62 through 74) AND H#438314 Coil#06025311 (Post Nos. 26 through 61)			
c2	12 Gauge Tabbed Bracket - Version 10	Hot-Rolled ASTM A1011 HSLA Grade 50	H#6464T3			
c3	5/16" [8] Dia. UNC, 1" [25] Long Hex Cap Screw	Bolt SAE J429 Gr. 5 or ASTM A449	H#4208029BA			
c3	5/16" [8] Nut	Nut ASTM A563 DH	H#2QG45			
c4	Straight Rod - 3/16" [5] Cable Clip	ASTM B16 Brass C36000 Half Hard (HO2), ROUND TS >= 68.0 ksi, YS >= 52.0 ksi	H#198277.1.1			
c5	2 1/8"x1 3/8"x7 Gauge [54x35x4.6], 6" [152] Long Bent Steel Plate	Hot-Rolled ASTM A1011 HSLA Gr. 50	H#106387			
с6	2 1/8"x1 3/8"x7 Gauge [54x35x4.6], 6" [152] Long Bent Steel Plate	Hot-Rolled ASTM A1011 HSLA Gr. 50	H#106387			
c7	3/16" [5] Dia. Brass Cable Clip, 4 9/16" [116] Long Unbent	ASTM B16 Brass C36000 Half Hard (HO2), ROUND, TS >= 68.0 ksi, YS >= 52.0 ksi	Н#05543-2			
d1	3/4" [19] Dia. 3x7 Cable Guiderail	AASHTO M30-92(2000)/ASTM A741-98 Type 1 Class A coating except with Type 1 minimum breaking strength = 39 kips [173.5 kN]	H#139920/27, H#139015/21			
d2	7/8" [22] Dia. Hex Nut	ASTM A563C	H#M643354			
d3	Cable End Threaded Rod	ASTM A449	H#133079			
d4	Bennet Cable End Fitter	ASTM A47	H#9Q4, H#OP5			
	Cable Wedges	ASTM A47	H#DA8			
d5	7/8" [22] Dia. Hex Nut	SAE J429 Gr. 5	N/A			
e1	Bennet Short Threaded Turnbuckle	Not Specified	KEN Forging Inc. COC			
e2	Threaded Load Cell Coupler	N/A	N/A			
e3	50,000-lb [222.4-kN] Load Cell	N/A	N/A			

Heat Number

Shipper No 323392

Customer PO#

Paid by visa

supply

2014

SMT

Brass

2403436857

hyssenKrupp Materials

NLINE METALS

CERTIFICATE OF TEST

Customer COPPER AND BRASS SALES INC.

Invoice No 230605K14
P.O. No 5400221060
Mill & Country Meiting DAECHANG, KOREA

No 2014-05-26-083

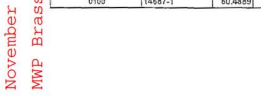
Date 05/26/14

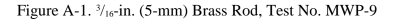
Commodity FREE CUTTING BRASS C36000 HALF HARD IN 12 FT L

Spec PER ASTM B 16/B16M, RV. 2010, B249, ROHS COMPLIANT

Job No.	14-04-		DESCRI	MOITS	Oyr	antity	Temper	Remarks		Mat No.		n Result
Line No.	Lot No.		ZE	11014	Pieces	Wt, Lbs	-	-	0/0 140.		Dimension	
0010	14686-1	7/16"(+/-0.0015	The second second	UND	1 10003	5,033	H02	+		CURD00133	and the second section of	GOOD
0020	08516-1	1/4"(+/-0.0015)			CKING		H02		10	CURD00527		GOOD
0020	14689-1	1/4"(+/-0.0015)				3,790		+	6-9	CURD00527		GOOD
0030	14690-1	3/8"(+/-0.0015) DIA, ROUND				4,923				CURD00231		GOOD
0040	14691-1 V	7/16"(+/-0.003) DPS, HEXAGON, S		.C.	4,687		1				GOOD	
0050	14692-1	5/16"(+/-0.0015) DIA, ROUND, W/PACKING				5,015				CURD00289	GOOD	GOOD
0060	05543-2	3/16"(+/-0,0015	5) DIA, RO	OUND, WIP	ACKING !	4,774	H02			CURD00477	GOOD	GOOD
0070	14695-1	3/8"(+/-0.003)	DPS, HEX	AGON, S.	C.	3,703	H02			CUHEX00246	GOOD	GOOD
0080	14696-1	1/4"(+/-0.0035)	DPS, SC	UARE, WI	PACKING	1,814	H02			CUSQ00886	GOOD	GOOD
0090	14697-1 V	9/32"(+/-0.0015	5) DIA, RO	OUND, W/P	ACKING	2,006	H02			CURD00480	GOOD	GOOD
0100	14587-1	3/8"(+1-0.0035)	DPS, SC	UARE		1,825	H02			CUSQ00048	GOOD	GOOD
Chemical/Physical	Element	Cu Pb		Fe	-	-	Zn	S/C	T.S., Ksi	Y.S., Ksi	E/L (%)	HRB
Composition, %	Spec	60.0-63.0 2.5	50-3,00	0.35 max	-	-	Rem.	Ammonia	-	-	-	-
0010	14686-1	60.8492	2,7492	0.1675	-	-	Rem.	GOOD	64	58	19,8	72.1
0020	08516-1	60.5254	2.7669	0.1766	-	-	Rem.	GOOD	68	56	12.4	78.8
0020	14689-1	60.2003	2.8459	0.1571	-	-	Rem.	GOOD	76	57	10.4	80.8
0030	14690-1	60.2872	2.6908	0.1604	-	-	Rem.	GOOD	67	50	10.7	73.2
0040	14691-1	60.5934	2.6127	0.1305	-	-	Rem.	G00D	67	54	15.8	79.8
0050	14692-1	60.6773	2.6018	0.1416	-	-	Rem.	GOOD	69	59	10.9	82.2
0060	05543-2	60.5388	2.7248	0.1118	-	'}-	Rem.	GOOD	75	63	8.5	89.
0070	14695-1	60.4889	2.7365	0.1339	-	-	Rem.	GOOD	65	54	17.6	79.4
080	14696-1	60.5934	2.6127	0.1305	-	-	Rem.	GOOD	59	55	15.2	69.3
0090	14697-1	60,6180	2.7040	0.1471	-	1-	Rem.	GOOD	72	59	10.7	81.0
0100	14687-1	60.4889	2,7365	0.1339	]-	-	Rem.	GOOD	59	46	21.0	64.

SIGNED FOR DAE CHANG IND.

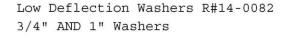




MwRS	
MwRSF Report No. TRP-03-360-18	
rt No.	
TRP-0	
3-360	7
)-18	1

SO GERDAU	CUSTOMER SHIP STATE STEEL 13433 CENTEC	SUPPLY CO IN		CUSTOMER B	EL SUPPLY CO INC	GRA A36			APE / SIZE / 1/2 X 3		1 ugo 1/1	
ML-WILTON	OMAHA,NE 68138-3492 USA			SIOUX CITY USA	,IA 51102-3224	LEN 20'0	GTH D"		WEIGHT 34,272 LB		T/BATCH 17117/02	
0-2500 WEST 3RD STREET TON, IA 52778	SALES ORDER 639595/000050			CUSTOM	TER MATERIAL N°	1-AS 2-A3	CIFICATION / DA TM A6/A6M-11 6/A36M-08	ATE or REVI	SION			
STOMER PURCHASE ORDER NUMBER 101SW251		BILL OF LAD 1334-0000007			DATE 11/05/2013		09-11 ASHTO M270-11	• • •				1
EMICAL COMPOSITION	§ 0.036	Şi 0.18	Qu 0.27	0.0	i Çr % 08 0.11	Mo 0.023	0.000	Nb 0.001	A1 0.000	Pb % 0.0003	*	:
EMICAL COMPOSITION SI 0.010												
ECHANICAL PROPERTIES  Elong. In  26.30 8.0  30.00 8.0	L 20 00 00	UT PS 668 676	S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		UTS MPa 461 466	] 4: 4:	YS PSI 3700 4100		YS MPa 301 304			
EOMETRIC CHARACTERISTICS R:R 20.52												
MMENTS / NOTES												
4CMB Cable Anchor	Plate W	lasher							*			
	18											
		14		0							¥7	
<del> </del>	<del></del>							*P31101	SU25105×			
					:	**************************************	<b>*</b> 64	047117*				
The above figures are co	tified chemical a	nd physical test	records as o	contained in t	the permanent records of c	company. This n	naterial, including	the billets, wa	s melted and manuf	actured in		
Mack		SKAR YALAMANO						PAROT KNILL BY				

Figure A-2. CMB High Tension Anchor Plate Washer, Test No. MWP-9





## Porteous Fastener Company BOLTS NUTS SCREWS WASHERS

CORPORATE OFFICE 1040 Watson Center Road, Carson, CA 90745

(310) 549-9180 Fax (310) 835-0415 www.porteousfastener.com

February 7, 2013

Attn: Chris

The Structural Bolt Dear: Chris,

You contacted our Denver office and requested that I write to you concerning specifications under which we purchase our USS Flat Washers

Firstly, our products are purchased to specifications where applicable. Our Purchase Orders clearly state that each product supplied to Porteous Fastener Company is to meet the proper specification as referenced in the Industrial Fastener Institute manual for that product when such specifications exist.

(ANSI B18.22.1 and ASTM F844. All HDG plating shall be done per ASTM A153)

Secondly, we require certifications from our suppliers of all products Grade 5 or better: A325 Structural Bolts, Grade 5 Hex Cap Screws, Grade 8 Hex Cap Screws, ASTM A194 2H Hvy, Hex Nuts, F436 Structural Washers, Grade 8 Finished Hex Nuts, ASTM A193 Grade B7 Threaded Rod, SAE Hi Nuts and Grade C Hex Locknuts. These certifications are on file at Porteous corporate office and copies of same are available to our customers.

We trust that you can be confident, as we are, that the product furnished to you meets specifications.

Please let me know if we can be of further service.

Sincerely, Herbert Recinos Inventory Control Cc: Mike Hall – Denver

Figure A-3. ¾-in (19-mm) Dia. Flat Washer, Test No. MWP-9

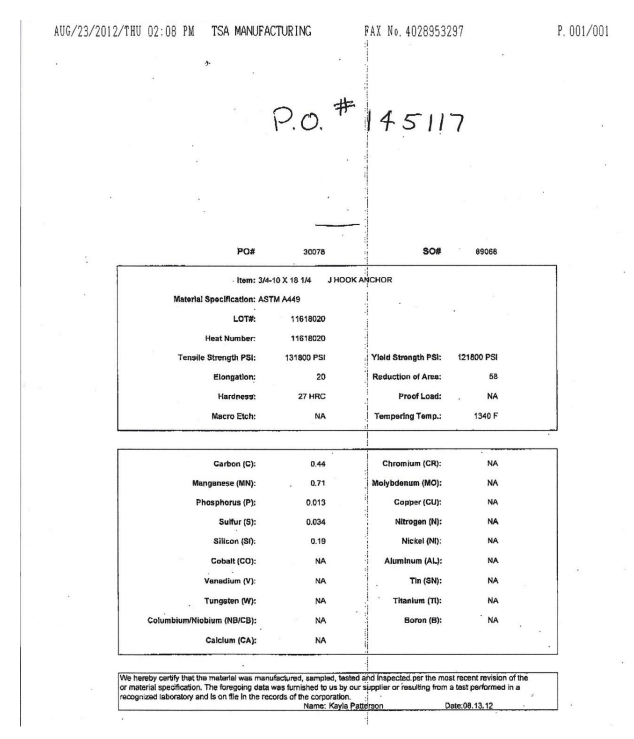


Figure A-4. J-Hook Anchor Bolts, Test No. MWP-9

P. 05

	· ¡ <b>T</b> .	EST CERT	TIFICA	ate ;
Purchaser	:	设份有限公司		
	: PO# P170277		Inspecti	ion date:9/()8/2005
	: PI# 050594-T	37	Touve	date:09/20/2005
LOT NO	:SVQ	ANTONIANOLIS (US).		
Size: %-10 Mari	ASTM A563 Gra ced "DH" + Maker	de DH Heavy Hea s Sign + "0100"	Nuts - Ho	t Dip Galvanized O/S: 0.50MM
Quantity	:54,900PCS	180CTNS	10 10	
Vessel Na	ne: APL THAIL	ANO / 089E		

### Material : C-CH40ACR

Heat NO.	Size Diameter	C 100%	Mn 100%	P 1000%	S 1000%	Si 100%
1F543	28.00mm	43	81	20	10	5

## Dimensional Inspections Specification: ANSI B18.2.2-1987

7.	185 BE 150	T .	UNTT:inch			
Characteristic	Specification	Actual Result	Ac.	Rc.		
Visual appearance.	ASTM F812-2002	OK	32	0		
Width across flats	1.250~1.212	1.233-1.224	32	0		
Width across corners	1.443~1.382	1.405-1.395	-32	.0		
Nyty thickness	0.758-0.710	0.736~0.721	32	0		
Hele diameter	0.683-0.662	0.679-0.670	32	0		
Thread	ASME B1.1-2002	OK	32	0		

### Mechanical Properties Specification: ASTM A563-042

Characteristic	Requirement	Result	Ac.	Re.	
Hardness	HRC 24~38	HRC30.9-33.0	8	0	
Proof Load	Min 50100Lbf	58960Lbf	8	0	

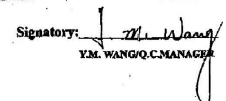


Figure A-5. ¾-in. (19-mm) Dia. Heavy Hex Nut, Test No. MWP-9



## **Porteous Fastener Company**

**BOLTS NUTS SCREWS WASHERS** 

CORPORATE OFFICE 1040 Watson Center Road, Carson, CA 90745

(310) 549-9180 Fax (310) 835-0415 www.porteousfastener.com

May 30, 2013

Attn: Chris Burris

Structural Bolt 2140 Cornhusker Hwy Lincoln NE 68521 Fax: 402-435-3135

Dear: Chris,

You contacted our Denver office concerning specifications under which we purchase our N.C. Gr. 5 Hex Cap Screws.

Firstly, our products are purchased to specification where applicable. Our Purchase Orders clearly state that each product supplied to Porteous Fastener Company is to meet the proper specification as referenced in the Industrial Fastener Institute manual for that product when such specifications exist.

(ASME / ANSI B18.2.1 and SAE J429, GRADE 5.)

Secondly, we require certifications from our suppliers of all products Grade 5 or better: A325 Structural Bolts, Grade 5 Hex Cap Screws, Grade 8 Hex Cap Screws, ASTM A194 2H Hvy, Hex Nuts, F436 Structural Washers, Grade 8 Finished Hex Nuts, ASTM A193 Grade B7 Threaded Rod, SAE Hi Nuts and Grade C Hex Locknuts. These certifications are on file at Porteous corporate office and copies of same are available to our customers.

We trust that you can be confident, as we are, that the product furnished to you meets specifications.

Please let me know if we can be of further service.

Sincerely,

Herbert Recinos Inventory Control

Cc: Carrie-Denver

Figure A-6. <sup>5</sup>/<sub>8</sub>-in. (16-mm) Dia. Heavy Hex Nut, Test No. MWP-9

Certificate of Conformance

Page 1 of 1

Shipment Date: 04/18/2012

## KANEBRIDGE CORPORATION CERTIFICATE OF CONFORMANCE

Company:

HODELL-NATCO IND. 11688 FAIRGROVE IND. BLVD.

MARYLAND HEIGHTS, MO 63043
Attn: ONL/DANIEL

P.O. #: 4137087

Sales Order #: 4678123

Shipment #: 3243260

 Item Number
 Description
 Lot No
 Cert Ref

 62152CH50
 5/8-11X9 1/2 COAR HEX CAP SCR GR5 ZINC
 490-454-94
 1

 Origin: CANADA
 Mfr: 1110615263157G
 Fried in the care of t

### **CertRef Certification Description**

WE CERTIFY THAT THIS ITEM WAS MANUFACTURED TO SAE 1429 SPECIFICATIONS. THE MANUFACTURER'S CHEMICAL

AND PHYSICAL TEST REPORTS CERTIFYING THIS PART TO SAE 1429 ARE ON FILE AND AVAILABLE AT ANY TIME UPON
REQUEST. ADDITIONALLY, THEY HAVE NOT COME INTO CONTACT WITH MERCURY WHILE IN OUR POSSESSION.

Signed: RICK SAUL

Title: Certification Department

Claims against Kanebridge Corporation shall be limited to a refund or credit for the price billed or paid for improper merchandise. Seller shall not be responsible for buyer's manufacturing costs, labor, alternate purchases, extra freight, replating, plating, lost profit, good will, recall costs, or other incidental or consequential damages.

http://www.kanebridge.com/kanecofc.asp?InvoiceNo=3243260&PassAllLotInd=Y

2/21/2014

Figure A-7. <sup>5</sup>/<sub>8</sub>-in. (16-mm) Dia. UNC, 9½-in. (241-mm) Long Hex Bolt, Test No. MWP-9

C		uld be avo	ONCR act with foided because	resh (moist)		-8°	Conc 6200 Com Lincoln, N	y Mixed rete Comp shusker Highway, P ebraska 68529 9 402-434-1844	mpany yay, P.O. Box 29288		
	WARRIED TO THE TOTAL TOT	RDS	TRUCK	DRIVER	DESTINATION	CLASS	TIME	DATE	TICKET		
04   25 STOMER	5513000 JOB	3.00 CUSTOMER	Ø13 RNAME	5 056	- X	TAX CODE	10:23	PM 03/12/1	LOADS		
00003		CIA-	-MIDW		DE SAFTEY	Briggerson,	, - Nys	100	1		
LIVERY ADDRESS 4800 N	₩. 35TH			SPECIAL INST N OF N E	RUCTIONS SOODYEAR H	ANGER		P.O. NUMBER 402-450	0-625Ø		
LOAD QUANTITY	CUMULATIVE		DERED ANTITY	PRODUCT CODE	PROD	UCT DESCRIPTION	i sa	UNIT PRICE	AMOUNT		
3.00	3.00		3.00	25513000	L5500 (H MINIMUM WINTER S	HAUL	4.00	104.91	314.73 40.00 12.00		
									366.73		
ITER ADDED ON J	/	Z GAL		RECEIVED BY	WREA	are		SUBTOTAL TAX TOTAL	366.73 366.73 366.73		
TRUCK 9135 LOAD SIZE 3.98 yd 8 MATERIAL 547B LA7B LRIR F AIR HATER2 HATER2 HATER2 HATER2 LOAD TOTAL:	USER LOGIN DI USER MIX CODE 25513000 SOURCE DESI 478 GROCK 98 CEMENT TYP 78 POZZ 322N 2 MB-AE 90 A MATER RECYCLE WA ED NUM BATCHE	4156 16N QTY RE 15.0 16 58 33.0 16 25 23.0 02 34.0 g1 0.0 g1 0.0 g1 1516N W/C: 0	NUM TICKET 17 17 17 17 17 17 17 17 17 17 17 17 17 1	MIM TICKET ID I	TME DATE 0:23 03/12/2014 SEQ LOAD ID W 193041	F ACTUAL WAT 9.60 gl	UAL WATER:	TAX TOTAL	366.73		
TRUCK 9135 LOAD SIZE 3.98 yd 8 MATERIAL 547B LA7B LRIR F AIR HATER2 HATER2 HATER2 HATER2 LOAD TOTAL:	USER LOGIN DI USER MIX CODE 25512000 SOURCE DESI 47B GRAVEL 191 47B ROCX DESI 47B GRAVEL 191 47B ROCX DESI 47B GRAVEL 191 47B ROCX DESI 47B GRAVEL 191 47B ROCX DESI 47B POLIT DESI 47B POLIT DESI 47B POLIT DESI 47B POLIT DESI	4156 16N QTY RE 15.0 16 58 33.0 16 25 23.0 02 34.0 g1 0.0 g1 0.0 g1 1516N W/C: 0	NUM TICKET 17  GUIRED B 25.4 15 5 25.6 8 15 2 69.0 0z 9.0 0z 94.2 g1 0.377 WATE	MUM TICKET ID T 5448 191652 1 ATCHED VAR 880.0 -25.4 500.0 -9.0 245.0 -11.0 69.0 0.0 9.0 0.0 94.9 0.7 0.0 0.0	TME DATE 07:23 0371272017 N 193041 * VAR MOISTU - 44% 1.40 f - 36% 0.40 f 0.00% 0.74% 0.00%	F ACTUAL WAT 9.60 gl	UAL WATER:	TAX TOTAL	366.73		
TRUCK 9135 LOAD SIZE 3, 90 yd 8 MATERIAL 9 LATB 4 LATB 5 LAHR F AIR 8 LATBR 8 LATBR 1 LATB	USER LOGIN DI USER MIX CODE 25512000 SOURCE DESI 47B GRAVEL 191 47B ROCX DESI 47B GRAVEL 191 47B ROCX DESI 47B GRAVEL 191 47B ROCX DESI 47B GRAVEL 191 47B ROCX DESI 47B POLIT DESI 47B POLIT DESI 47B POLIT DESI 47B POLIT DESI	4156 16N QTY RE 15.0 16 25 33.0 16 25 23.0 02 34.0 g1 60.0 g1 ES: 1 1616N W/C: 0 TRUCK: 0	NUM TICKET 17 17 17 17 17 17 17 17 17 17 17 17 17	MUM TICKET ID T 5448 191652 1 ATCHED VAR 880.0 -25.4 500.0 -9.0 245.0 -11.0 69.0 0.0 9.0 0.0 94.9 0.7 0.0 0.0	IME DATE 0:23 03/12/201 SEQ LOAD ID W 19304 x VAR X MOISTU36x 0.40 0.00x 0.00x 0.00x 0.00x DESIGN MATER:	94.91 gl		TAX TOTAL	366.73		

Figure A-8. Concrete Anchor, Test No. MWP-9

			CERTIFIED M	IATERIAL T	EST REPORT					Page 1/1
GO GERDAU	CUSTOMER SHI NEBCO INC STEEL DIVISION		CONCRET	R BILL TO TE INDUSTRI	ES INC	GRAI 60/42		SHAPE REBAR	/ SIZE ROUND / #11 (36	SMM)
US-ML-MIDLOTHIAN 300 WARD ROAD	HAVELOCK,N USA		LINCOLN, USA	,NE 68529-05	29	LENC 60' 00'			VEIGHT 3,790 LB	HEAT / BATCH 5819611302
MIDLOTHIAN, TX 76065 USA	SALES ORDER 126287/000020					SPECIFICATION / DATE or REVISION ASTM A615/A615M-09B				
CUSTOMER PURCHASE ORDER NUMBER 95510		BILL OF LADIN 1327-0000015536		DATE 08/01/2012	!,				100 m 100 m	
CHEMICAL COMPOSITION  C Mn P  % % %  0.44 0.87 0.012	\$ % 0.022	\$i % 0.23	Cu % 0.24	Ni % 0.07	Cr % 0.09	Mo % 0.027	Sn % 0.007	V % 0.025	Nb % 0.021	Al % 0.002
CHEMICAL COMPOSITION CEA706 % 0.60										
MECHANICAL PROPERTIES YS KSI 73.4 S	'S Pa 06	UTS MPa 730		G/L Inch 8.000		G/ mi 200	Ti .	Elong %		
MECHANICAL PROPERTIES Bend tes									***************************************	
_ OK							-			
COMMENTS / NOTES								-		
•										
· · · · · · · · · · · · · · · · · · ·						. 49 10				
The above figures are cer the USA. We certify that								s, was melte	ed and manufacture	ed in
Mack	BHAS QUAL	KAR YALAMANCHILI ITY DIRECTOR				0.	mildanja	TOM HAR QUALITY	RINGTON ASSURANCE MGR.	
1										

Figure A-9. #11 Rebar for Anchorage, Test No. MWP-9

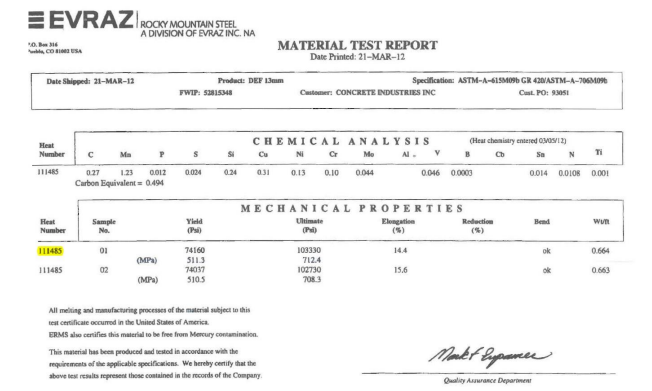


Figure A-10. #4 Rebar for Anchorage, Test No. MWP-9

GĐ	GER	DAU		HIP TO PE SUPPLY CO IN GIBSON RD	CUS	TED MATERIAL STOMER BILL TO EEL & PIPE SUPP		GI	RADE 36/A57250		PE/SIZE ard I-Beam /3 X	Page 5.7# / 75 X 8.5	1/1
US-ML-MIDLOTHIAN 1300 WARD ROAD		CATOOSA,OK 74015-3033 USA SALES ORDER 812105/000020 BILL OF LADING 1327-0000099969			MANHATTAN.KS 66505-1688 USA CUSTOMER MATERIAL N° 0000000000035357040			ENGTH '00"		WEIGHT 8,208 LB	HEAT / BATCI 59058160/03		
MIDLOTHIAN, TX 76065 USA  CUSTOMER PURCHASE ORDER NUMBER 4500221191								SPECIFICATION / DATE or REVISION A36/A36M-08 A572/A572M-07					
					DATE 04/02/2014		AS	STM A6/A6M-11					
CHEMICAL COM C 0.09	POSITION Mn % 0.79	P % 0.014	S 0.026	\$i 0.20	Çu % 0.36	Ni % 0.11	Çr 0.06	Mo 0.027	Sp 0.009	% 0.001	Nb % 0.011	Al 0.003	
CHEMICAL COM CEgyA6 0.3	POSITION												
MECHANICAL PR YS KS 53. 55.	4	UT K5 69 67	.5	YS MP 382 368		U1 M1 46 47	8		G/L Inch 8.000 8.000	2	G/L nm 00.0 00.0		
MECHANICAL PR Elon 23.2 23.6	ıg.	Y/T 9 0.7 0.7	86									-	
COMMENTS / NOT	TES				4 Cai	ble MWI	6-2na	art P	osts				
						-0500	o zpe		ODCD				
					Apri	1 2015	SMT						
													_
	the USA.	e figures are cert CMTR complies	with EN 1020	4 3.1. ASKAR YALAMANCHI		ned in the permane	ent records of com		naterial, including the	том:	HARRINGTON		
		_	QU	ALITY DIRECTOR				,	Jown No.	QUAL	ITY ASSURANCE MG	R.	

Figure A-11. S3x5.7 (S76x8.5) Posts  $-28^{1}/8$  in. (714 mm) and 19 in. (483 mm) Long, Test No. MWP-9

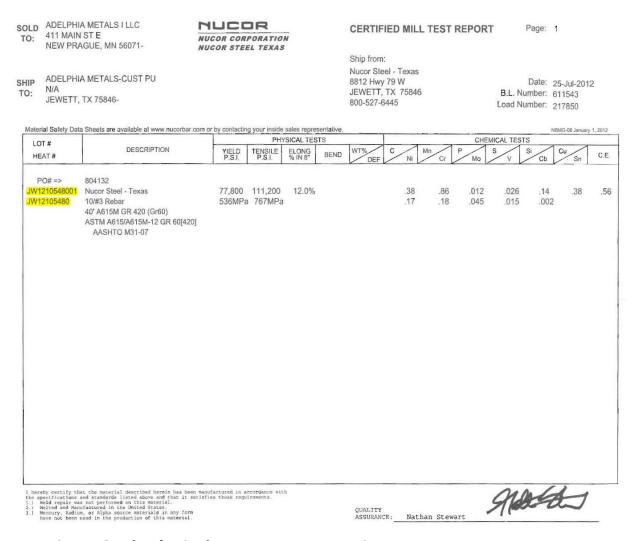


Figure A-12. #3 Rebar for Anchorage, Test No. MWP-9

Quality Assurance Department

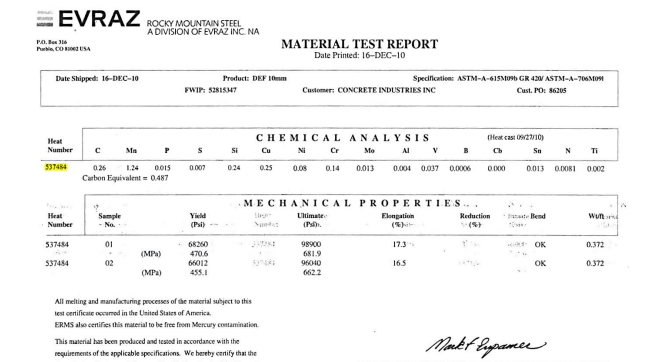


Figure A-13. 7<sup>1</sup>/<sub>4</sub>-in. (184-mm) Dia. #3 Hoop Rebar, Test No. MWP-9

above test results represent those contained in the records of the Company

### SUPERIOR WASHER AND GASKET CORP.

170 Adams Avenue
Hauppauge, New York 11788
Phone: (631) 273-8282
Fax: (631) 273-8088
E-Mail: swg@superiorwasher.com
Web: superiorwasher.com
(In the East)

### SUPERIOR WASHER AND GASKET CORP.

662 Bryant Blvd.
Rock Hill, South Carolina 29732
Phone: (803) 366-3510
E-Mail: swg@superiorwasher.com
Web: superiorwasher.com
(In the South)

### ACCURATE MANUFACTURE GROUP

P.O. BOX 7232 - DEPT, 168

**INDIANAPOLIS** 

, IN 46206

Customer F 9454	Purchase Order Number	Superior Order Number 504612-1	Superior Lot Number 504612 - 1	SC3148	
Date 04-02-13	Production Card 175383	Part Number WASB12NZ			Quantity 15,000
Drawing P/N S-1/2	TYBNZ A	Dual Cert No.			

We hereby certify that all materials and processes conform to the required drawing specifications and that the parts have been manufactured in the U.S.A.

All parts are manufactured in a Mercury-free environment

### **Material**

1008 LOW CARBON STEEL No. 5

### ZINC TRIVALENT CHROMIUM

	<b>Chemical Anal</b>	ysis	Mechanical Pro	<u>perties</u>
C	CARBON	.0700	Yield	
Mn	MANGANESE	.3300	Tensile	
P	PHOSPHORUS	.0080	Elongation	
S	SULPHUR	.0070	Hardness	B 49.0
Si	SILICON	.0100	Heat	4179170
Cr	CHROMIUM	.0200	Magnetic	
Ni	NICKEL	.0100	Permeability	
Mo	MOLYBDENUM	.0100		
Cu	COPPER	.0200	Bend Test	
Fe	IRON			
Ti	TITANIUM			
Co	COBALT			
N	NITROGEN			
Cb	COLUMBIUM			
Al	ALUMINUM	.0430	SUPERIOR WASHER & GAS	KET CORP
Sn	TIN		SOI ENGOR WASHER & SA	MEI COM.
Mg	MAGNESIUM			-
Zn	ZINC		By Dickard and	man (2)
Pb	LEAD			-
Va	VANADIUM		Richard Anderson, Jr.	
			Quality Control Manage	r

Figure A-14. ½-in. (13-mm) Washers, Test No. MWP-9

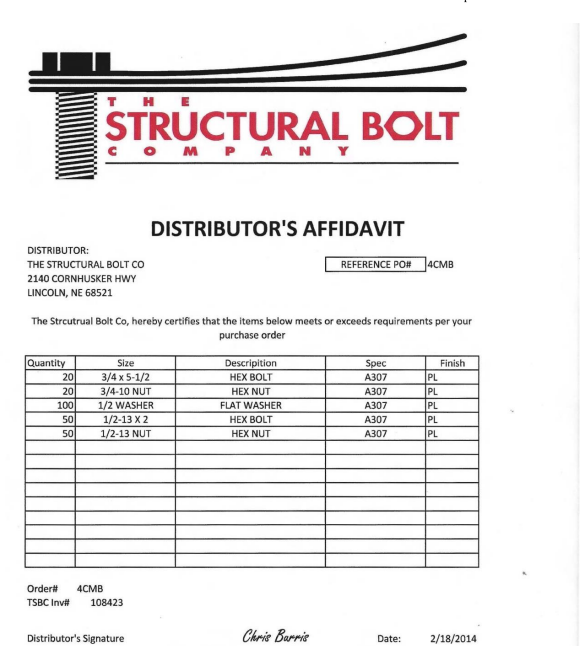


Figure A-15. Hex Bolts and Nuts  $-\frac{1}{2}$ -in. (13-mm) Dia. UNC, 2-in. (51-mm) Long and  $\frac{3}{4}$ -in. (19-mm) Dia. UNC,  $\frac{5}{2}$ -in. (140-mm) Long, Test No. MWP-9

Title: General Manager

26Apr12 9:26	TEST C	ERTIFICAT	E No: MA	R 877775
6226 W. ' CHICAGO,	ENCE TUBE CORPORATION 74TH STREET IL 60638 -496-0380 Fax: 708-563-19	F/O No 45001 Rel S/O No MAR 2 B/L No MAR 1 Inv No		23Apr12
STEEL & I 401 NEW ( KANSAS C: NEW CENTI	JRY, KS 64031	Ship To: ( STEEL & PIFE 401 NEW CENT NEW CENTURY,	SUPPLY URY PKWY	
167: 27:3	-768-4333 Fax: 913 768-66 CERTIFICATE of ANALYSI	······	Cert. No: MAR	877775
art No				19Apr12
TUBING A500 G 4" X 3" X 1/4		~	Pcs 20	₩ <b>J</b> t 8,408
Heat Number 8200931	Tag No 621072 YLD=69070/TEN=8179	*0/ELG=23.9	Pcs 20	Wgt 8,408
Heat Number 8200931	**** Chemical Anal C=0.2000 Mn=0.4500 F=0 Cu=0.1200 Cy=0.0400 Mc	.0120 S=0.0020 Si=		
JE PROUDLY MAY	UFACTURE ALL OF OUR HSS TUBE PRODUCT IS MANUFACTU IN ACCORDANCE WITH ASTM	RED, TESTED, STANDARDS.		
ND INSPECTED				
ND INSPECTED	<del>¢xvxxxxxxxxxxxxxxxxx</del>			
AND INSPECTED WAS ARRESTED WAS ARRESTED TO STANKED TO S	<del>¢xvxxxxxxxxxxxxxxxxx</del>			
ND INSPECTED  ***********************************	ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ ħIJS;	'A500M-10a '0'7		

Figure A-16. Foundation Tube, Test No. MWP-9



SPS Coil Processing Tulsa 5275 Bird Creek Ave. Port of Catoosa, OK 74015

# METALLURGICAL TEST REPORT

02/05/2015 16:05:32 MEHEULAL

Warehouse 0020 1050 Fort Gibson Rd CATOOSA OK 74015

Order	Material No.	Descrip	tion			Qu	uantity	Weight	Custome	r Part	C	ustomer PO	S	hip Date
40237114-0040	701672120TM	1/2	72 X 12	0 A36 TEN	MPERPASS S	TPMLPL	8	9,801.600	)				C	2/05/2016
						Chemical A	nalysis							
leat No. A41324	47 Vendor	STEEL DY	NAMICS CO	DLUMBUS		DOMESTIC	Mill	STEEL D	YNAMICS C	OLUMBUS	M	elted and Man	ufactured in	the USA
Batch 000376922	0	8 EA	9,801.	600 LB									Produced	from Coll
Carbon Mangane	se Phosphorus	Sulphur	Silicon	Nickel	Chromium	Molybdenum	Boron	Copper	Aluminum	Titanium	Vanadium	Columbium	Nitrogen	Tin
0.2000 0.800	0.0110	0.0020	0.0300	0.0400	0.0700	0.0100	0.0001	0.0900	0.0300	0.0010	0.0030	0.0010	0.0068	0.0070
					Mecha	anical/ Physic	al Proper	ties						
fill Coil No. A41	3247-01					•							4	
Tensile	Yield		Elong	Rckwl		Grain	Charpy	(	Charpy Dr	Ch	arpy Sz	Tempera	ature	Olser
74800.000	49800.000		32.10				0		NA					
73300.000	47900.000		32.70				0		NA					
						Chemical A	nalysis							
at No. A41324	7 Vendor	STEEL DY	NAMICS CO	LUMBUS		DOMESTIC	Mill	STEEL D	YNAMICS C	OLUMBUS	M	elted and Man	ufactured in	the USA
tch 000376923	1	7 EA	8,576.4	400 LB					•				Produced	from Coi
rbon Manganes	se Phosphorus	Sulphur	Silicon	Nickel	Chromium	Molybdenum	Boron	Copper	Aluminum	Titanium	Vanadium	Columbium	Nitrogen	Tir
2000 0.800	0.0110	0.0020	0.0300	0.0400	0.0700	0.0100	0.0001	0.0900	0.0300	0.0010	0.0030	0.0010	0.0068	0.0070
					Mecha	anical/ Physic	al Propert	ties						
Il Coil No. A41	3247-01													
Tensile	Yield		Elong	Rckwl	(	Grain	Charpy	(	Charpy Dr	Ch	arpy Sz	Tempera	ature	Olser
74800.000	49800.000		32.10				0		NA					
73300.000	47900.000		32.70				0		NA					

THE CHEMICAL, PHYSICAL, OR MECHANICAL TESTS REPORTED AROVE ACCURATELY REFLECT INCORMATION AS CONTAINED IN THE RECORDS

		eye cont	DNCRE act with fre pided beca	esh (moist)		-3"	Conc 6200 Com Lincoln, N	y Mixed rete Comp husker Highway, P ebraska 68529 9 402-434-1844	ALCOHOL: THE STATE OF THE STATE
ANT MI	X CODE YA	RDS	TRUCK	DRIVER	DESTINATION	CLASS	TIME	DATE	TICKET
04 2	25513000	3.00	0135	056		AUTO-CONVINCE	10:23	FM 03/12/1	4 4156617
STOMER	JOB	CUSTOMER	NAME		- × -	TAX CODE	PARTIAL	NIGHT R.	LOADS
00003		CIA	MIDWE		DE SAFTEY	Billipperson	. 294	1000	1
4800	NW. 35TH	43		SPECIAL INST	OODYEAR H	ANGER		P.O. NUMBER 402-450	0-625Ø
LOAD QUANTITY	CUMULATIVE		RDERED IANTITY	PRODUCT CODE	PROD	JCT DESCRIPTION	,	UNIT PRICE	AMOUNT
3.00	3.00		3.00	25513000	L5500 (H MINIMUM WINTER S	HAUL	4.00	104.91	314.73 40.00 12.00
									366.73
		X		An .	WREX	111/1-		SUBTOTAL	366.73
TER ADDED ON CUSTOMER'S F	/	GAL.	R	ECEIVED BY /V/	WIZA	ww		TOTAL	366.73
TRUCK #135 LOAD SIZE 3.00 yd MATERIAL 547B L47B L47B LRIR AIR WATER2 NON-SIMILA LOAD TOTA	USER LOGIN DI USER MIX CODE 25513000 SOURCE DES 478 GRAVEL 19 478 ROCK CEMENT TYP 77 POZZ 322N MB-AE 90 A MB-AE 90 A MB-A	4156 16N QTY RE 15.0 16 56 33.0 16 25 23.0 02 34.0 g1 0.0 g1 0.0 g1 15.5 1	NUM TICKET ! 176-17 176	NIM TICKET ID 1	TME DATE 0:23 03/12/2012 SEQ LOAD ID W 193041	E ACTUAL WAT 9.60 gl 1.19 gl	UAL WATER:	TOTAL	366.73
TRUCK #135 LOAD SIZE 3.00 yd MATERIAL 547B L47B L47B LRIR AIR WATER2 NON-SIMILA LOAD TOTA	USER LOGIN DUSER MIX CODE 255.13000 SOURCE DES 257.15000 SOURCE DES 257.	4156 16N QTY RE 15.0 16 56 33.0 16 25 23.0 02 34.0 g1 0.0 g1 0.0 g1 15.5 1	NUM TICKET 1 5617 176 176 176 176 182 193 193 194 194 194 194 194 194 194 194	AUM TICKET ID 1948 191852 1 ICHED VAR 20.0 -25.4 -9.0 15.0 -11.0 0.0 15.0 0.0 19.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0 194.9 0.7 0.0 0.0	TIME DATE 10:23 037127201 N 193041 X VAR MOISTUI - 44% 0.40 N - 49% 0.90% 0.90% 0.74% 0.00%	E ACTUAL WAT 9.60 gl 1.19 gl	UAL WATER:	TOTAL	366.73
TRUCK #135 LOAD SIZE 3.90 yd MATERIAL 647B LARIR AIR KATER HATER2 NON-SIMULA LOAD TOTA	USER LOGIN DI USER MIX CODE 25513000 SOURCE DES 478 GRAVEL 19 478 ROCK CEMENT TYP 77 POZZ 322N MB-AE 90 A MB-AE 90 A MB-A	4156 16N QTY RE 15.0 15 25 33.0 15 25 25.0 15 25 23.0 02 34.0 pl 60.0 pl ES: 1 HES: 1 TRUCK: 0	NUM TICKET 1 5617 176 176 125, 4 16 58 169, 0 16 25 169, 0 02 9, 0 02 9, 0 02 94, 2 gl	MIM TICKET ID 1 1948 191052 1 1CHED VAR 20.0 -25.4 20.0 -9.0 55.0 -11.0 9.0 0.0 9.0 0.0 94.9 0.7 0.0 0.0	IME DATE 0:23 0:37127:0012 0:23 0:37127:0012 0:364	94.91 gl		TOTAL	366.73
TRUCK #135 LOAD SIZE 3.00 yd MATERIAL 647B LA7B LA7B LA7B LARR AIR MATERIAL MATERIAL MATERIAL MATERIAL LOAD TOTA	USER LOGIN DI USER MIX CODE 25513000 SOURCE DES 478 GRAVEL 19 478 ROCK CEMENT TYP 77 POZZ 322N MB-AE 90 A MB-AE 90 A MB-A	4156 16N QTY RE 15.0 15 25 33.0 15 25 25.0 15 25 23.0 02 34.0 pl 60.0 pl ES: 1 HES: 1 TRUCK: 0	NUM TICKET 1 5617 176 176 125, 4 16 58 169, 0 16 25 169, 0 02 9, 0 02 9, 0 02 94, 2 gl	MIM TICKET ID 1 1948 191052 1 1CHED VAR 20.0 -25.4 20.0 -9.0 55.0 -11.0 9.0 0.0 9.0 0.0 94.9 0.7 0.0 0.0	TIME DATE 10:23 037127201 N 193041 X VAR MOISTUI - 44% 0.40 N - 49% 0.90% 0.90% 0.74% 0.00%	94.91 gl		TOTAL	366.73

Figure A-18. 12-in. (305-mm) Dia. 2<sup>nd</sup> Post Concrete Anchor, Test No. MWP-9

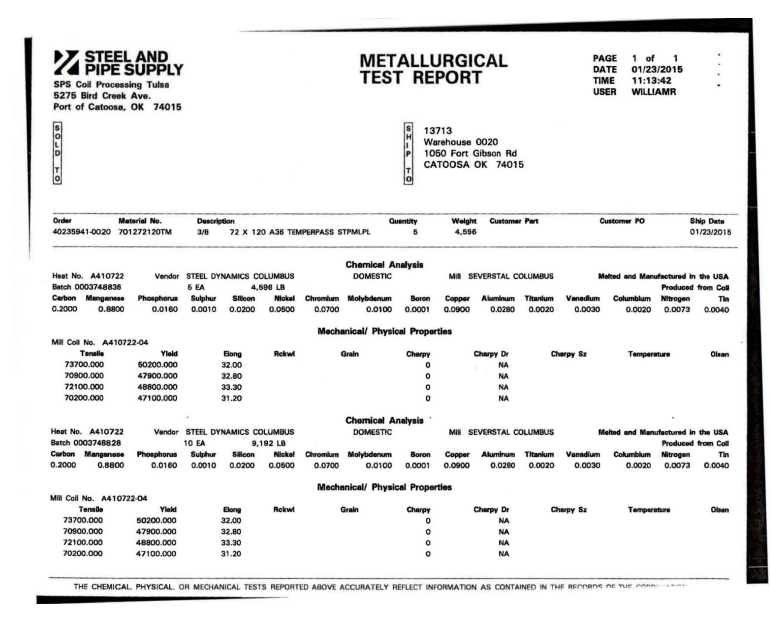


Figure A-19. 2<sup>nd</sup> Post Base Plate, <sup>3</sup>/<sub>8</sub> in. (10 mm) Thick, Test No. MWP-9

### ThyssenKrupp Steel USA 1 ThyssenKrupp Drive ThyssenKrupp Calvert, Al. 36513 Mill Certificate CUSTOMER ORIGINAL Page Certificate Number Delivery No Ship Date Order - Item 42820-70 1131814950 80554939-10 02/27/2014 1 of 1 Customer No: 10779 Cust PO: 01013159 Customer Part No: 26576 Customer Sold to: Customer Ship to: Contact - Customer Service Norfolk Iron & Metal Company Norfolk Iron & Metal Company Company ThyssenKrupp Steel USA 3001 North Victory Rd. 3001 North Victory Rd. NORFOLK NE 68702 P.O. Box 456 NORFOLK NE 68702 USA USA CALVERT AL 36513 Email: CS.Calvert@Thyssenkrupp.com Ph : 1-251-289-3000 Steel Grade / Customer Specification Hot Roll Black Coil HSLAS-F GRADE 50 [340] / 0.1750 " X 60.0000 " ACCORDING TO A1011 (Light < 0.230"(6.0 mm)) Type of Product/Surface Hot Roll Black Coil Semi exposed TEST METHOD ASTM MATERIAL DESCRIPTION Weight Weight Coil Net Gross ORDERED No. LB LB No 4.445 667827 1131814950 47,818 47,818 (mm) 0.1750 CHEMICAL COMPOSITION OF THE LADLE Heat C Si s Al Cr Mn No. 0.01 0.01 0.00 0.0058 667827 0.0550 0.02 0.42 0.013 0.004 0.049 Ni Nh Ti B V Ca 0.0032 0.0001 0.001 0.011 0.018 0.000 TENSILE TEST Test Yield Tensile % Total Direction Strength Strength Elong. ThyssenKrupp Steel USA, LLC certify that the material herein described has been manufactured, sampled, tested and inspected in accordance with the contract requirements and is fully in compliance. Bertram Ehrhardt Director, Quality Assurance and Development

Figure A-20. 3x1<sup>3</sup>/4x7-gauge (76x44x4.6 mm), 81<sup>1</sup>/4-in. (2,064 mm) Long Midwest Weak Post with Holes, Post Nos. 3 through 25 and 62 through 74, Test No. MWP-9

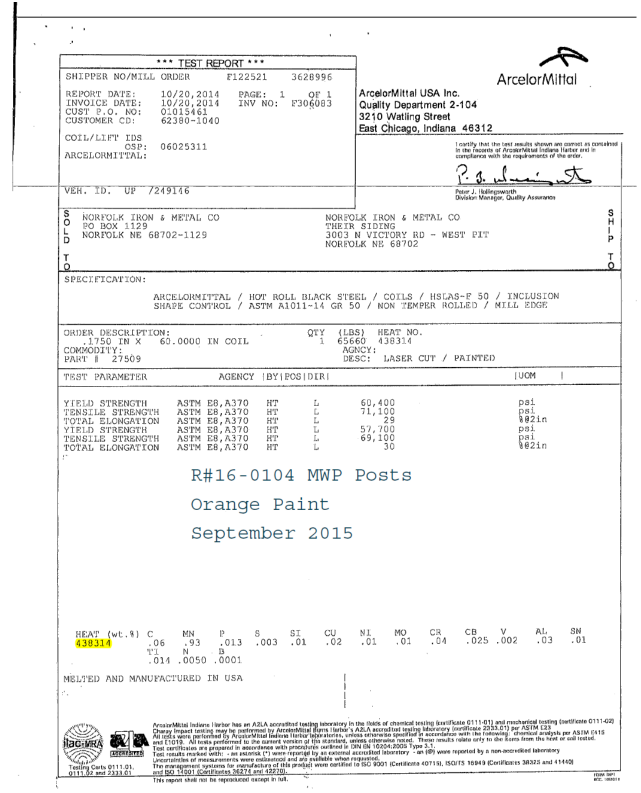


Figure A-21. 3x1<sup>3</sup>/4x7-gauge (76x44x4.6 mm), 81<sup>1</sup>/4-in. (2,064 mm) Long Midwest Weak Post with Holes, Post Nos. 26 through 61, Test No. MWP-9

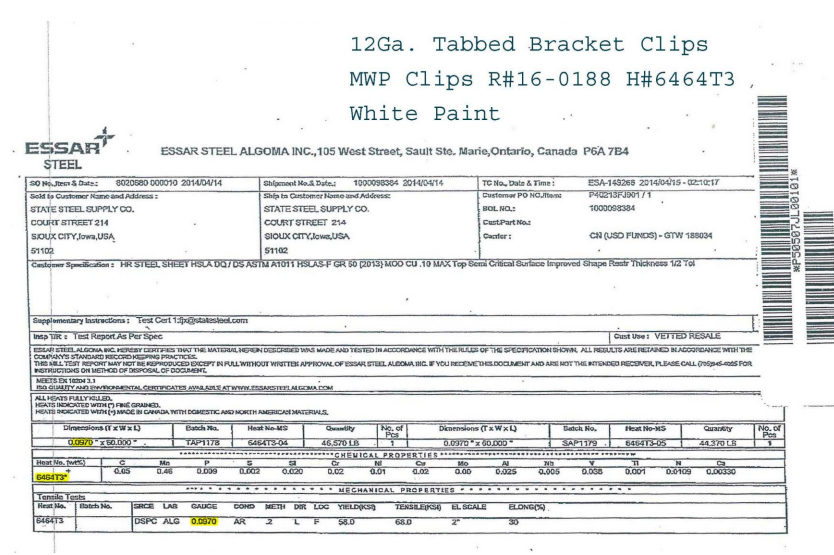


Figure A-22. 12-gauge Tabbed Bracket, Version 10, Test No. MWP-9

## QUALITY CERTIFICATE

### NINGBO JINDING FASTENING PIECE CO., LTD

MWP Hardware

Sept2015 SMT

R#16-0105

XIJINGTANG JIULONGHU NINGBO CHINA TEL:+86-574-86530122 FAX: +86-574-86530858 FASTENAL COMPANY PURCHASING--IMPORT

Date:

P#13055

Product: HEX CAP SCREWS

Contract No: 14JDF643T Invoice No: 00331052-1

2015-01-09

Class: 5/16-18X1 Size: Marking: JDF three radius

53.200 mpcs

3324910004 Lot No: Order No. 100045659 Part No. 13055

Dimensions Of SPEC:

Customer:

Quantity:

Production Date 2014 - 11 - 05Certificate No.: 20141024022

Inspection Items	Standard	Result	Sample	Pass	
Visual Appearance		OK	29	29	
Body Diameter	/	/	5	5	
Thread Go	3A	OK	15	15	
No Go	2A	OK	15	15	
Width Across Flats	0. 500-0. 489	0. 490-0. 494	5	5	
Width Across Corners	0. 577-0. 557	0. 571-0. 567	5	5	
Major Diameter	0. 311-0. 303	0. 309-0. 310	15	15	
Head Height	0. 211-0. 195	0. 201-0. 207	5	5	
Total Length	0. 970-1. 000	0. 984-0. 976	15	15	
Thread Length	min 0.861	0. 886-0. 925	15	15	
Key Engagement	/	/			
Head Diameter	/	/			
Mechanical Properties	**	**		,	
CharacTeristics	Standard	Result			
Surface Hardness [30N]	MAX 54	43-46	15	15	
Core Hardness [HRC]	25-34	27-29	15	15	
Wedge Strength [psi]	min 119880	140779-143536	5	5	
Yield Strength [psi]	min 91869	108995-110446	5	5	
Elongation [%]	min 14	17. 4-17. 7	5	5	
Reduction Of area [%]	min 35	48. 9-50. 5	5	5	
Proof Load [Ib]	4450	4450	5	5	
Impact test -20℃ [Akv/J]	/	/			
Decarburization	N≥1/2H1 HV0.3	299. 54 299. 54 308. 46	5	5	
	G 0.0006max	1 1			

Heat No		C	Si	Mn	P	S	Cr	Ni	Cu	Mo	В
35#	4208029BA	0.36	0. 18	0. 67	0.018	0.009					
Thickness	[]	IM]	min 5				10. 2-7. 7	3		29	29
Surface Coa	ting:	ZPCr3+(c	oating te	est method	i: X ray	according	to ASTM	B568M 2	007 star	dard te	st

Thread Specification: ASME B1.1 2008, UNIFIED INCH SCREW THREADS (UN AND UNR THREAD FORM)

Sampling Dimension Specification: ASME B18.18.2 2011 inspection and quality assurance for high-volume machine assembly Dimension Specification: ASME B18.2.1 2012, HEX CAP SCREWS

Sampling mechanical properties specification: ASTM F1470 2012 Standard Guide for Fastener Sampling for Specified Mechanical Mechanical Properties: SAE J429 2013, MECHANICAL AND MATERIAL REQUIREMENTS FOR EXTERNALLY THREADED FASTENERS

Surface Defect: ASTM F788/F788M, SURFACE DISCONTINUITIES OF BOLTS, SCREWS, AND STUDS

Plating Specification: ASTM 1941 2010, Electrodeposited Coatings On Threaded Fasteners

Quality Control Supervisor





Quality Control Manager

Figure A-23. <sup>5</sup>/<sub>16</sub>-in. (8-mm) Dia. UNC, 1-in. (25-mm) Long Hex Cap Screw, Test No. MWP-9

# SUPER CHENG INDUSTRIAL CO.,LTD.

NO. 18 BEN-GONG 2nd ROAD., BEN CHOU INDUSTRIAL PARK, KAOHSIUNG COUNTY 820, TAIWAN R.O.C. TEL: 886-7-6225326-30(5 LINES) FAX: 886-7-6215377/6212335/6235829

## **CERTIFICATE OF INSPECTION**

CERT. #: S77-1411-02T ISSUED DATE: 2014/12/13 PAGE 1 OF 1

CLIENT: SUPER CHENG INDUSTRIAL CO., LTD.

ADDRESS: NO. 18 BEN-GONG 2nd ROAD., BEN CHOU INDUSTRIAL PARK, KAOHSIUNG COUNTY 820, TAIWAN R.O.C.

PURCHASER: FASTENAL COMPANY PURCHASING PO #: 210085084
PART #36304 QTY SHIPPED: 162,000 PCS

COMMODITY: GRADE 5 FIN HEX NUT FINISH: TRIVALENT ZINC

SIZE: 5/16-18 LOT#: S77-1411-02 SAMPLING PLAN: ANSI/ASME B18.18.2M-93

QTY: 820000 PCS MATERIAL: SAE1010 HEAT NO.: 2QG45 MANUFACTURER: SUPER CHENG IND. CO., LTD. MANU. DATE: 2014/11/15

DIMENSIONAL I	NSPECTION	SPEC. : ANSI/ASME B18.2.2-	-10 SAMPLED BY	: FENG TE SU
<b>ITEM</b>	SAMPLE SIZE	SPECIFIED	ACTUAL RESULT	<b>JUDGMENT</b>
<b>APPEARANCE</b>	100	ASTM F812-12	GOOD	OK
W.A.F.	32	$0.500 \sim 0.489$ in.	0.494 ~ 0.494 in.	OK
W.A.C.	8	$0.577 \sim 0.557$ in.	$0.562 \sim 0.559$ in.	OK
THICKNESS	8	$0.273 \sim 0.258$ in.	$0.268 \sim 0.264$ in.	OK
THREAD	32	ANSI/ASME B1.1	PASS	OK

MECHANICAL PR	OPERTIES	SPEC.: SAE J995	-12	SAMPLED BY: FENG TE SU		
<b>ITEM</b>	SAMPLE SIZE	TEST METHOD	<b>SPECIFIED</b>	<b>ACTUAL RESULT</b>	<b>JUDGMENT</b>	
HARDNESS	8	<b>ASTM F606-13</b>	MAX HRC32	12.0 ~ 9.0 HRC	PASS	
PROOF LOAD	4	ASTM F606-13	MIN 6300LB	6493 ~ 6486 LB	PASS	
PLATING THICKNESS	s 4	<b>ASTM B568-98</b>	MIN 0.0001 in	$0.00023 \sim 0.00016$ in	PASS	

MWP Hardware R#16-0105 Sept2015 SMT

REMARK: 1 · THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT WRITTEN APPROVAL OF THE LAB.

- 2 · THIS INSPECTION CERTIFICATE IS FOR RESPONSIBILITY UNDER SAMPLE ONLY
- 3 · ABOVE SAMPLES TESTED CONFORM TO THE FASTENER SPECIFICATION OR STANDARDS

LAB. DIRECTOR(SIGNATORY)

表單編號:LQC 10E Rev.0

Figure A-24. <sup>5</sup>/<sub>16</sub>-in. (8-mm) Nut, Test No. MWP-9

### 7 Gauge Sheet Steel 4CMwP Z-Posts ThyssenKrupp Steel USA Red Paint 1 ThysiselKrupp Drive hyssemKrupp Calvert, Al 36513 Mill Certificate CUSTOMER ORIGINAL Order - Item Certificate Number Delivery No. Ship Date Page 27519-**22**1 1118689850 80351618-10 03/06/2013 1 of 1 CustomerNo: 10780 Cust PO: 01010892 CustormerPart No: 27509 Customer Sold to: Customer Ship to: Contact - Customer Service Norfolk Irtn & Metal Company Norfolk Iron & Metal Company Company ThyssenKrupp Steel USA 3001 Norh Victory Rd. 3003 North Victory Rd. NORFOLK NE 68702 West Pit PO Box 456 USA NORFOLK NE 68702 CALVERT AL 36513 USA USA Steel Grade / Customer Specification HRHSLA\$-F GRADE 50 [340] / 0.1750" X 60,0000 " ACCORDING TO A1011 (Light < 0.230"(6.0 mm)) Type of Product/Surface HR Unexposed TEST METHOD ASTM MATERIAL DESCRIPTION Weight Weight Heat Coil Net Gross ORDERED No. LB 4.445 (mm) 59,149.030 59,149.030 0.1750 CHEMICAL COMPOSITION OF THE LADLE Heat No. C Si Р Cr Cu Μo N 106387 0.0487 0.01 0.45 0.0090.003 0.042 0.01 0.00 0.00 0.0048Ni Nb Ca 0.009 0.022 0.001 0.0001 0.001 TENSILE TEST Heat Coil fest Yield Tensile % Total No. · No. Direction Strength Strength Flong. 106387 1118689850 п 0.176

ThyssenKrupp Steel USA, LLC certify that the material herein described has been manufactured, sampled, tested and inspected in accordance with the contract requirements and is fully in compliance.

Bertram Ehrhardt

Director, Quality Assurance and Development

 $Figure \ A-25.\ 2^{1}/_{8}"x1^{3}/_{8}"x7\ Gauge\ [54x35x4.6],\ 6"\ [152]\ Long\ Bent\ Steel\ Plate,\ Test\ No.\ MWP-9.$ 

III of Lading: 161516 COPPER & BRASS SALES O BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN	Packing	EST REPORT Silp: 1625610 Ship to COPPER 5230 ASI FRANKLI	Ship  B BRASS SALE HLAND WAY N, WI 53132	198277.1  Date: 05/10/2	
III of Lading: 161516 COPPER & BRASS SALES O BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN	Packing	Slip: 1625610 Ship to COPPER 5230 ASI FRANKLI	& BRASS SALE		016
III of Lading: 161516 COPPER & BRASS SALES O BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN	Packing	Slip: 1625610 Ship to COPPER 5230 ASI FRANKLI	& BRASS SALE		016
III of Lading: 161516 COPPER & BRASS SALES O BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN	Packing	Slip: 1625610 Ship to COPPER 5230 ASI FRANKLI	& BRASS SALE		016
III of Lading: 161516 COPPER & BRASS SALES O BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN	Packing	Slip: 1625610 Ship to COPPER 5230 ASI FRANKLI	& BRASS SALE		016
COPPER & BRASS SALES 70 BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN PHYSICAL REQUIREMEN	116	Ship to COPPER 5230 ASI FRANKLI	& BRASS SALE		016
PO BOX 5116 SOUTHFIELD , MI 48086-51 PRODUCT SAMPLES, AS IN D PHYSICAL REQUIREMEN	NDICATED BELOW	COPPER 5230 ASI FRANKLI	ILAND WAY	S	
SOUTHFIELD, MI 48086-51 PRODUCT SAMPLES, AS IN D PHYSICAL REQUIREMEN	NDICATED BELOW	FRANKL	HLAND WAY N , WI 53132		
PRODUCT SAMPLES, AS IN PHYSICAL REQUIREMEN	NDICATED BELOW				
PHYSICAL REQUIREMEN	NDICATED BELOW,				02
	ITS OF THE SPECIF	ICATION INDICATED WITH	THE FOLLOWIN	FOUND TO CON	
	Lead Iron			TOE	Zinc
	E 2.0% 2.055			0.500	
	.5-3.0% 0.35%m		DANITY	0.50%max	Balance
rass maintains chemical conf	trol according to the I	ollowing statistical measures	which are recald		
	1.61			IOE	Zinc
	2.67 0.15			outpo	
	2.98 0.26 2.50			0.31	Balance
luct Specifi	Ication No	Customer PO	Quantity	Item No Custom Item	No.
	T	5400307675/0100	2010	0406RD12	
				CONDUCTS	
		5400307675/0110	1008	1437RD12	
IALF HARD				1	
		5400307675/0120	2108	0547RD12 CURD00115	
IALF HARD		E40020707510400	1015	Target Committee on the Committee of the	
QUALITY		5400307675/0130	1945	CURD01211	
		5400307675/0150	1057	2000SQ12	
IALF HARD					
		5400307675/0030	1033	0750HX12 CUHEX00033	
HALF HARD		E400307675/0040	1067	17508012	
QUALITY		3400307073/0040	1007	CURD00967	
		5400307675/0050	1018	1312RD12	
QUALITY				CURD00067	
		5400307675/0060	1986	0390RD12	
JUALITY				CURD00198	
00 ALLOY		5400307675/0070	1500	0687HX12	
				GUHEX00245	
	CHEMICAL rass maintains chemical con	CHEMICAL ANALYSIS STA rass maintains chemical control according to the 1 Lead Iron  1.61 2.67 0.15 2.98 0.26 2.50  fuct Specification No  00 ALLOY QUALITY HALF HARD	CHEMICAL ANALYSIS STATEMENT OF CONFO rass maintains chemical control according to the following statistical measures Lead  1.61 2.67 0.15 2.98 0.28 2.50  Tuct  Specification No  Customer PO  ON ALLOY QUALITY ALE HARD ON ALLOY	CHEMICAL ANALYSIS STATEMENT OF CONFORMITY rass maintains chemical control according to the following statistical measures which are recalc Lead  1.61 2.67 0.15 2.98 0.26 2.50  Juct Specification No Customer PO Quantity  ON ALLOY QUALITY ALE HARD ON ALL	CHEMICAL ANALYSIS STATEMENT OF CONFORMITY   rass maintains chemical control according to the following statistical measures which are recalculated monthly:

Figure A-26. Brass Straight Rod  $-\frac{3}{16}$ -in. (5-mm) Cable Clip, Test No. MWP-9

1881 BEK	AERT DRIV REN, AR 729 174-5211	E	Van Bure 74-9075	en , Ark	ansas	Date: 09/16/2016	
Customer Final Custo Customer ( Customer I Customer S	Order No		31		Our Order N npany Product No QTY MFG SMP N	: AST3043SE103 : 3427.998 LBS	502000 3/4 GUIDERAIL 3X7 200
Heat# 139920 139927 586105	%C 0.64 0.61 0.64	%Mn 0.62 0.59 0.70	%P 0.008 0.009 0.007	%S 0.021 0.013 0.015	%Si 0.18 0.19 0.20		
Tag#	Heat#	Lay Length	Break Streng		Adherence Appearance of wires	Steel Ductility	
		3.00 7.50	1bf 25000		Ł		
43750025 43788809	139920 139927 139920 586105	6.74 6.65	42069 43514		Pass Pass	Pass Pass	
						drail Cable	
			75	#43750			
			000	ODET 2	016 SMT		
	felted in US.	A.					
Corporation		es that the r	results are actu	al results	and conform to the	ne standards as contain	ed in the records of this

Figure A-27. 3/4-in. (19-mm) Diameter 3x7 Cable Guiderail, Test No. MWP-9

2 of 2

Certificate of Quality BEKAERT CORPORATION Van Buren , Arkansas Date:03/28/2016

Customer : Colorguard Rail Products Our Order No : 4209973815 / 000010

Final Customer : Midwest Machinery & Supply Company Product No : AST3043SE10S02000 3/4 GUIDERAIL 3X7 200

Tag#	Heat#	Lay Length	Breaking Strength	Adherence Appearance of wires	Steel Ductility	
		*	lbf	77, 117, 127		
		3.00	25000			
		7.50	,			
43383706	139012	6.12	43896	Pass	Pass	
	139024		0.000	A-5715(5)		
43383832	139012	6.12	43896	Pass	Pass	
or de ter William	139024		500000	(CARCOVAL)	10-0	
43383972	139012	6.31	43896	Pass	Pass	
	139024					
43383983	139012	6.31	43898	Pass	Pass	
	139024					
43384097	139012	6.31	43896	Pass	Pass	
	139024					
43384719	139015	6.11	44100	Pass	Pass	
	139021					
43384721	139015	6.11	44100	Pass	Pass	
	139021			220000	V2000	
43384723	139015	6.11	44100	Pass	Pass	
	139021		44400			
43384728	139015 139021	6.20	44100	Pass	Pass	
43384729	139021	6.20	44100	Pass	Pass	
15504728	139013	0.20	44100	F-855	Lass	
43384730	139015	6.20	44100	Pass	Pass	
10004100	139021	0.20	44100	1 000	, 000	
13384858	139016	6.14	44100	Pass	Pass	
43384869	139016	8.14	44100	Pass	Pass	
13385035	139016	6.14	44100	Pass	Pass	
3385106	139012	6.21	44100	Pass	Pass	
	139015					
43385126	139012	6.21	44100	Pass	Pass	
	139015					
3385846	139012	6.21	44100	Pass	Pass	
	139015					

Made & Melted in USA.

The undersigned certifies that the results are actual results and conform to the standards as contained in the records of this Corporation.

David Berta Quality Engineer Notary Public

Figure A-28. ¾-in. (19-mm) Diameter 3x7 Cable Guiderail, Test No. MWP-9

# **INSPECTION CERTIFICATE**

4CMwP 7/8" Nuts R# 14-0325 White Paint Feb 2014 SMT



Size Date Specification Lot No. Customer BENNETT BOLT WORKS ASTM A-563 GRADE DH 7/8- 9 UNC MW471 Aug. 19,'08 12 ELBRIDGE STREET HEAVY HEX NUT JORDAN, N.Y. 13080

Mechanical properties tested in accordance to ASTM F606/F606M, ASTM A370, ASTM E18

						Ch	emical	Comp	ositio	n					(%)	Shape & Dimension	
Mill A	Aaker AMER	Materi Size CARB		Heat No.	Spec.	. 20 . 55	Si M		P MAX. 040	S MAX. 0.050	Cu -	Ni -	Cr	Mo -		Inspection	ANSI B18.2.2
ISTE	EL (NO	ST	EEL	M643 Mech		Prop	o 20 0 erty Insi	.70 0 pectio	1	0.029	0.24	0.12	0.07	0.03	-	Thread Precision	ANSI B1.1 CLASS 2B GOOD
Spec.	Proof		Cone Sti		Hardn 24 - 38	ess	Han	dness		Absorb	ed Energ	y		Treatm		Appearance Inspection	GOOD
	n		kN • kg		27.: 27.: 27.: 27.: 27.:	1 2 1 5	Hx8	• нв		assolven 3	RCHERIO STATE OF ILLINOIS STATE OF ILLINOIS SPANSES TO 1809	08	Q: FORG	(₩.Q.	) 45M.	Remarks:	on Quantity
Results	Res		Resu -	ilts	27.	3	Hardness After 24 Hr		ent F (°C)	Stands	JEAN MA NOTARY PUBLIC -	28 - 2	Q:Qu T:Ter		.c.		on Quantity

Material used for the nut was melted and manufactured in the USA. The nut was manufactured in the USA to the above specification.

We hereby certify that the material described has been manufactured and inspected satisfactorily with the requirement of the above specification

Figure A-29. <sup>7</sup>/<sub>8</sub>-in. (22-mm) Dia. Hex Nut, Test No. MWP-9



TC Industries Test Center 3703 South Route 31 Crystal Lake, IL 60012-1412 Telephone (815) 459-2400 Fax (815) 459-3419

BILL TO: AMERICAN EAGLE STEEL 317 EAST 11TH STREET CHICAGO HEIGHTS, IL 60411

## **TEST REPORT**

**REPORT NO: 168646** DATE: JULY 30, 2013 PAGE 1 OF 1

SHIP TO: AMERICAN EAGLE STEEL 317 EAST 11TH STREET CHICAGO HEIGHTS, IL 60411

DESC:362 PC: PO: 15		X 24'			7: <mark>133079</mark> 60190		GRADE: 104 CO: 1583	15	WT: 1774 LOT: 6800
SPEC: QUEN PINK	CH TEMP	ER,STRA	IGHTEN			ASTM A	449-10		
	FURN T TEMPER STRESS		55.50	TEMP	RN TIME hh. ER TIME hh. SS TIME hh.	mm: 1	.00	QUENCH:	WATER
PARAMETER	UNITS	LIMITS	3	TEST RES	BULTS	<b>(</b> \$e	ee sempling plan o	1 back)	
TENSILE YIELD .2% ELONG 2" RED AREA SURF HB	KSI KSI % % HBW	120.0 92.0 14.0 35.0 255	N/A N/A N/A N/A 321	143.0 130.0 17.0 48.0 282 285	285 285	285	293	285	285
				4 CMwP			* .		
		i		Cable	End Th	iread	ed Rod A	449/104	5
				White	Paint	for	Left		
				Red Pa	aint fo	or Ri	ght		
		1		Bennet	t Bolt	Lot	# 83219(	left)83	218(right)
				Feb 20	014 R#3	L4-03	25 SMT		
9					*				ACCREDITED Testing Cert #1281-01
			TC INDU			D LABS (A2	LA ACCREDITED)		
Tensile, Stand Tensile, Full Si Charpy V Noto Microhardness	ze h			Bi Ui	ockwell rinell itra Sonic* end Test*	TC		Micro Analy Decarb Mea Chemistry*	esure

TC: TC Test Center BE: Berg Eng. EX: Exova MSI: Metallurgical Ser. Cert #L1157-1 Cert #104.02 Cert #0510.01 Cert #1281.01 2/4/14 6/30/14 12/31/14 2/28/15 Time 17:39 DATE IN: 7/20/13 not included in our scope of accreditation

FC 4.12.16F 7/15/10

Ken Ruillo Ken Rueff

**Test Center Supervisor** 

There are no devisione from last methods unless noted. It should not be assumed that mechanical properties of raw material heat treated to a festen finished between whose original material characteristics may have been significantly ellered.

No mercury was usediaded and no welding/seld repair was performed on the malerals white in the possession of TC Industries, Inc.

This test report relates only to the Hemst tested and shall not be reproduced, except in full, without the written permission of TC Industries Test Center

Figure A-30. Cable End Threaded Rod, Test No. MWP-9

	09/27/2007 10:02	3156893999	BENNETT BOLT WORKS	PAGE 04
	SEP-28-2007 10:13AM	FROM-Buck Co. HR	717-284-4321 T-18	P 004/004 F-840
·		N 11-2	BUCK COMPANY, INC. 897 Laneaster Pike, Quarryville, PA 17566-97; Phone (717) 284-4114	38
		MA	TERIAL CERTIFICATION	
	Date S-30 CUSTOMER ORDER NUM	0-07 Benne 150000	HBOH, Inc	CERT-7A Rey C 4-21-06
	PATTERN NO	IMBER_CG	BBWTH REV.	=
*	with the drawin requirements ar	g or ordered requires ad / or supplementary and available upon rec	is listed conform to the following specifications nents. All Quality Assurance provisions and / or Quality Assurance provisions have been complatest.	r Quality Assurance
	MECHANICA Tensile Str. PS Yield Str. PSI_		CHEMICAL ANALYSIS  Total Carbon Silicon Manganese Sulfur	2
	Elongation	20	Phosphorus Chrome	2
	PHYSICAL PR	1/2	Magnesium O	
	PCS SHIPPED	20	DATE SHIPPED 8-30	0-07 1 1
	of .		maut	Representative
		Ferritic and Pearl	Quality Castings ISO 9001, 2000 CERTIFUED itic Mullcable Iron, Gray and Ductile Iron, Brass, Alamin	:

Figure A-31. Bennett Cable End Fitter, H# 9Q4, Test No. MWP-9

2185097909	BENNETT BOLT WORKS		P	AGE 05
SEP-26-2007 10:02 3156893999 SEP-26-2007 10:13AW FROM-Buck Co. HR	717-284-4321	T-131	P. 003/004	F-840
BUCK	COMPANY, INC			100
897 Lancaste	er Pike, Quarryville, PA 17566-97	38		
Phone (7	17) 284-4114 Fax (717) 284-4321			
www.buckcompany.com			com	
MATERIA	AL CERTIFICATIO	N		
Date 11/14/00 Form	Number CERT-7C	RE	V. A	
CUSTOMER: Beane	H Bolt Works			
ORDER NUMBER 75	410			
PATTERN NUMBER	BBHT	RE	v	
comply in all respects with the draw provisions and / or Quality Assuran Assurance provisions have been con available upon request. Melted & M	ce requirements and / or supplem rupleted and accepted. SPC data is	Quality A	Assurance uality	7.00
10	2-4117		-	
Specifications:	-10			
Grade or Class:	10			
Heat Number:				
MECHANICAL PROPERTIES Tensile Str. PSI	CHEMICAL ANAL: Total Carbon Silicon	esis 25	3	
Yield Str. PSI 35,584	Manganese	-3	3	
Elongation 15	Sulfur Phosphorus	15/3	2	
PHYSICAL PROPERTIES	Chrome Magneslum	881	0	
Brinell Hardness 121	Copper	115	Ι ,	N
PCS SHIPPED	DATE SHIPPED	1/14/	00/	//
/ of/	Quality Assuran	ece Repri	Esentative	Z
	Quality Castings			

Figure A-32. Bennett Cable End Fitter, H# OP5, Test No. MWP-9



Cable Wedges H#DA8 R#15-0635 June 2015 SMT

# BUCK COMPANY, INC.

897 Lancaster Pike, Quarryville, PA 17566-9738

Phone (717) 284-4114 Fax (717) 284-4321

www.buckcompany.com

greatcastings@buckcompany.com

MAILKIA	L CERTIFICATION
Date 42814	Form# CERT-7C Rev A 4/21/0
customer: Bennett Bu	it
ORDER NUMBER 601193	
PATTERN NUMBER WI Wed	ge_
in all respects with the drawing or ordered requi	onform to the following specifications and comply rements. All Quality Assurance provisions and / or Quality Quality Assurance provisions have been completed and request. Melted & Manufactured in the USA.
Type Material: Maleal	de Iron
Specifications:	A41
Grade or Class:	510
Heat Number:	48
MECHANICAL PROPERTIES	CHEMICAL ANALYSIS Total Carbon $\nearrow (\rho)$
Tensile Str. PSI <u>53, 665</u>	Silicon 1.56
Yield Str. PSI <u>35, 03  </u>	Manganese .38 Sulfur .113
Elongation	Phosphorus 0(4- Chrome 039
PHYSICAL PROPERTIES	Magnesium - OOI Copper . 373
Brinell Hardness / 26	
PCS SHIPPED 9,698	DATE SHIPPED 425/14
/_of/	Quality Assurance Representative
	Quality Assurance Representative

Quality Castings
ISO 9001: 2008 CERTIFIED
Ferritic and Pearlitic Malleable Iron, Gray and Ductile Iron, Brass, Aluminum

Figure A-33. Cable Wedges, Test No. MWP-9

10/05/99 15:05

**2**14409920360

KEN FORGING

**☑** 002/002



**OCTOBER 5, 1999** 

BENNETT BOLT WORKS, INC. 12 ELBRIDGE STREET JORDAN, NY 13080 4CMwP Turnbuckles
R# 14-0325 White Paint
Bennett Bolt Lot# 21331/18305
COC Feb 2014 SMT

### CERIFICATION OF CONFORMANCE

THIS LETTER IS TO ADVISE THE TURNBUCKLES NOTED BELOW ARE MANUFACTURED IN THE UNITED STATES OF AMERICA BY KEN FORGING, INC,

THESE TURNBUCKLES ARE MANUFACTURED IN COMPLIANCE WITH FEDERAL SPECIFICATION FF-T-791 1b TYPE 1

PURCHASED ORDER NO. 7158

PART NUMBER: TB109-G TB110-G

QUANTITY SHIPPED: 8PCS. 100PCS

DATE SHIPPED: 9/8/99

KEN FORGING, INC.

1049 Griggs Road • Post Office Box 277 • Jefferson, OH 44047 (440) 993-8091 • Fax: (440) 992-0360

Figure A-34. Bennet Short Threaded Turnbuckle, Test No. MWP-9

# Appendix B. Vehicle Center of Gravity Determination

	Test: MWP-9	Vehicle:	Kia	Rio	
	Vehicle C	G Determina	tion		
		Weight			
VEHICLE	Equipment	(lb.)			
+	Non-ballasted Car (curb)	24	57		
+	Brake receivers/wires		5		
+	Brake Actuator and Frame		7		
+	Nitrogen Cylinder		22		
+	Strobe/Brake Battery		5		
+	Hub		19		
+	Data Acquisition Tray		13		
+	DTS Rack		0		
-	Battery		36		
-	Oil		<u>-6</u>		
-	Interior		53		
-	Fuel	_	11		
-	Coolant Washer fluid		-9 -5		
-	Water Ballast		0		
	Onboard Battery		14		
	Misc.		0		
	Estimated Total Weight (lb	) 24	22		
Roof Height (in	.) 58 3/8	) 24	22		
Wheel base (in	.) 58 3/8 .) 98 1/2		_		
Wheel base (in Center of Grav	.) 58 3/8 .) 98 1/2 vity 1100C MASH T	argets	Test Inert		Difference
Wheel base (in Center of Grav Test Inertial We	.) 58 3/8 .) 98 1/2 <b>/ity 1100C MASH T</b> eight (lb.) 242	argets 0 (+/-)55	Test Inerti	1	1.0
Wheel base (in Center of Grav Test Inertial We Longitudinal CC	.) 58 3/8 .) 98 1/2 vity 1100C MASH Tagight (lb.) 242 G (in.) 3	argets 0 (+/-)55 9 (+/-)4	Test Inert	<u>1</u> 5	1.0 -2.54564
Wheel base (in Center of Grav Test Inertial We Longitudinal CC Lateral CG (in.	.) 58 3/8 .) 98 1/2 <b>rity 1100C MASH T</b> ieight (lb.) 242 G (in.) 3	argets 0 (+/-)55 9 (+/-)4	Test Inerti 242 36.4 2/	1 5 9	1.0 -2.54564 NA
Wheel base (in Center of Grav Test Inertial We Longitudinal CC Lateral CG (in. Vertical CG (in	.) 58 3/8 .) 98 1/2 <b>vity 1100C MASH T</b> eight (lb.) 242 G (in.) 3 ) N.	ar <b>gets</b> 0 (+/-)55 9 (+/-)4 A	Test Inert	1 5 9	1.0 -2.54564 NA
Wheel base (in Center of Grave Test Inertial We Longitudinal CC Lateral CG (in Vertical CG (in Note: Long. CC Note: Lateral CC Note: Lateral CC (in Note: Lateral CC Note: Lateral CC Note: Lateral CC (in Note: Lateral CC Note: Lateral CC (in Note: Lateral CC Note: Lateral CC (in Note: Lateral CC )	.) 58 3/8 .) 98 1/2 <b>rity 1100C MASH T</b> ieight (lb.) 242 G (in.) 3	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh	Test Inert	1 5 9 0	1.0 -2.54564 NA NA
Wheel base (in Center of Grave Test Inertial We Longitudinal CC Lateral CG (in Vertical CG (in Note: Long. CC Note: Lateral CC Note: Lateral CC (in Note: Lateral CC Note: Lateral CC Note: Lateral CC (in Note: Lateral CC Note: Lateral CC (in Note: Lateral CC Note: Lateral CC (in Note: Lateral CC )	a.) 58 3/8 b.) 98 1/2 brity 1100C MASH To reight (lb.) 242 c (in.) 3 c) N. c) N. c) S is measured from front axle of the company of the compa	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh	Test Inerti 242 36.4 2/ 23.1 nicle right (paints	1 5 9 0 ssenger) :	1.0 -2.54564 NA NA
Wheel base (in Center of Grave Test Inertial We Longitudinal CC Lateral CG (in Vertical CG (in Note: Long. CC Note: Lateral CO Note: Cells Hig	a.) 58 3/8 a.) 98 1/2 vity 1100C MASH To sight (lb.) 242 G (in.) 3 b.) N. G is measured from front axle of CG measured from centerline - phlighted in Red do not meet target (T (lb.))  Left Right	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh	Test Inerti 242 36.4 2/ 23.1 nicle right (pants	1 5 9 0 ssenger) :	1.0 -2.54564 NA NA side /EIGHT (Ib.)
Wheel base (in Center of Grave Test Inertial We Longitudinal CC Lateral CG (in Vertical CG (in Note: Long. CC Note: Lateral CO Note: Cells Hig	.) 58 3/8 .) 98 1/2 vity 1100C MASH Tage ight (lb.) 242 G (in.) 3 ) Na .) Na G is measured from front axle of CG measured from centerline - phlighted in Red do not meet targe T (lb.)  Left Right 801 76	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh et requireme	Test Inerti 242 36.4 2/ 23.1 nicle right (pants	1 5 9 0 ssenger) :	1.0 -2.54564 NA NA side <b>/EIGHT (Ib.)</b> Right 759 766
Wheel base (in Center of Grave Test Inertial We Longitudinal CC Lateral CG (in Vertical CG (in Note: Long. CC Note: Lateral CO Note: Cells Hig	a.) 58 3/8 a.) 98 1/2 arity 1100C MASH To sight (lb.) 242 arity 3 b.) No. b.) No. b.) No. c.) S is measured from front axle of CG measured from centerline - published in Red do not meet target T (lb.)  Left Right	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh et requireme	Test Inerti 242 36.4 2/ 23.1 nicle right (paints  TEST INE	ssenger) :	1.0 -2.54564 NA NA side /EIGHT (Ib.)
Wheel base (in Center of Grav Test Inertial We Longitudinal CC Lateral CG (in. Vertical CG (in Note: Long. CC Note: Lateral C Note: Cells Hig	.) 58 3/8 .) 98 1/2 vity 1100C MASH Tagget (lb.) 242 G (in.) 3 ) Na .) Na G is measured from front axle of CG measured from centerline - phlighted in Red do not meet target T (lb.)  Left Right 801 76	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh et requireme	Test Inerti 242 36.4 2/ 23.1 nicle right (paints  TEST INE (from scales) Front	ssenger) s	1.0 -2.54564 NA NA side <b>/EIGHT (Ib.)</b> Right 759 766
Wheel base (in Center of Grav Test Inertial We Longitudinal CC Lateral CG (in. Vertical CG (in Note: Long. CC Note: Lateral C Note: Cells Hig  CURB WEIGH  Front Rear	2.) 58 3/8 2.) 98 1/2 2.) 1100C MASH Table ight (lb.) 242 3.) N. 3.) Sis measured from front axle of CG measured from centerline - phlighted in Red do not meet target T (lb.)  Left Right 801 76 444 44	argets 0 (+/-)55 9 (+/-)4 A test vehicle ositive to veh et requireme	Test Inert  242  36.4  2/  23.1  nicle right (pants  TEST INE  (from scales)  Front Rear	ssenger) s	1.0 -2.54564 NA NA side /EIGHT (lb.) Right 759 766 442 454

Figure B-1. Vehicle Mass Distribution, Test No. MWP-9

# Appendix C. Static Soil Tests

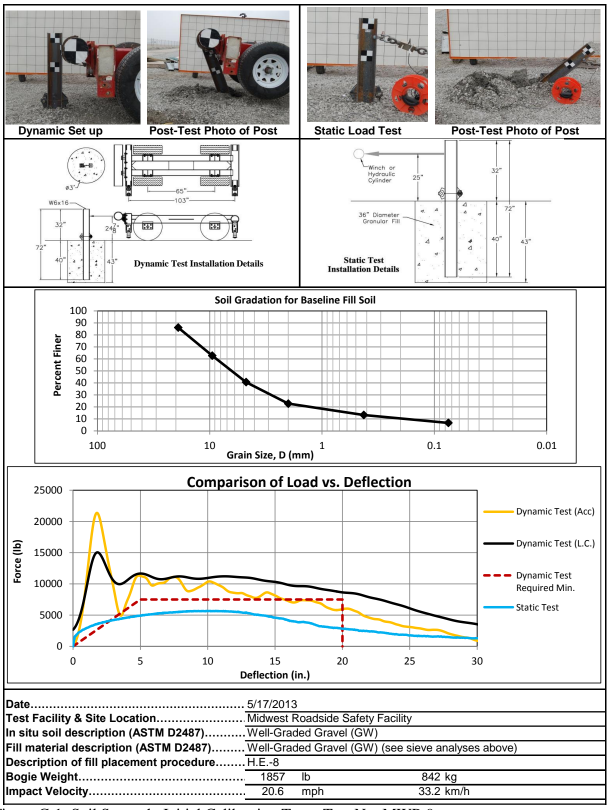


Figure C-1. Soil Strength, Initial Calibration Tests, Test No. MWP-9

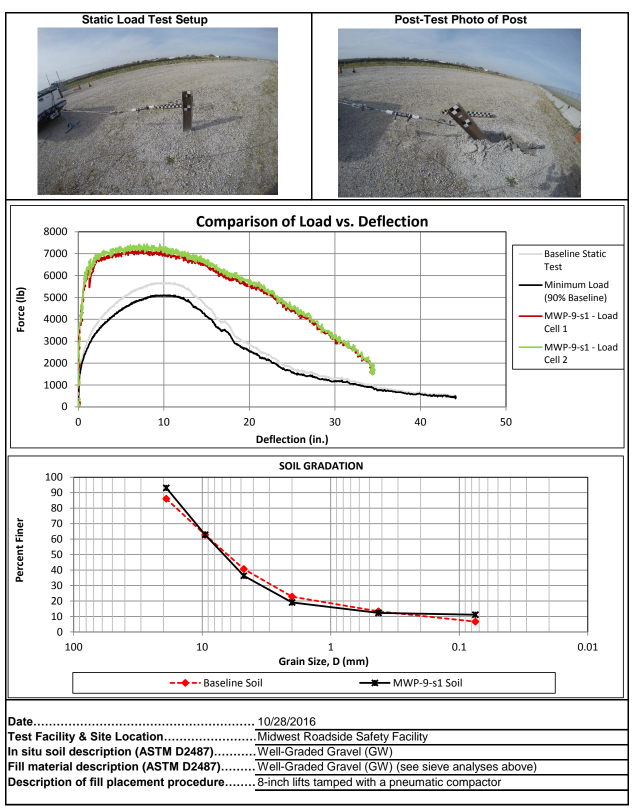


Figure C-2. Static Soil Test, Test No. MWP-9

# Appendix D. Vehicle Deformation Records

TEST:	MWP-9								
VEHICLE	Kia	Rio							
POINT	X	Y	Z	X'	Y'	Z'	ΔX	ΔY	ΔZ
1	(in.) 27.427	(in.) -21.827	(in.) 2.170	(in.) 27.115	(in.) -21.982	(in.) 2.282	(in.) -0.311	(in.) -0.154	(in.) 0.112
2	29.795	-15.642	-1.253	29.559	-15.849	-1.093	-0.236	-0.208	0.160
3	29.322	-11.554	-1.773	29.077	-11.791	-1.629	-0.245	-0.237	0.144
5	28.814 25.889	-5.764 -22.018	-1.983 -1.637	28.566 25.658	-6.016 -22.241	-1.890 -1.424	-0.248 -0.230	-0.253 -0.223	0.092 0.213
6	26.287	-15.713	-2.978	26.106	-15.963	-2.809	-0.230	-0.249	0.169
7	26.042	-11.446	-3.387	25.893	-11.703	-3.211	-0.149	-0.257	0.176
8	25.780	-6.028	-3.528	25.596	-6.304	-3.419	-0.183	-0.275	0.109
10	20.076 19.706	-21.637 -15.577	-4.868 -4.742	19.906 19.555	-21.899 -15.795	-4.748 -4.662	-0.169 -0.152	-0.263 -0.217	0.120 0.079
11	19.831	-11.280	-5.036	19.565	-11.414	-4.958	-0.132	-0.134	0.078
12	18.999	-5.988	-4.860	18.765	-6.156	-4.801	-0.234	-0.168	0.058
13	16.142	-21.997	-5.123	15.939	-22.212	-5.036	-0.203	-0.215	0.087
14 15	15.940 15.444	-15.776 -10.914	-4.732 -4.759	15.798 15.246	-16.105 -11.140	-4.678 -4.573	-0.142 -0.198	-0.329 -0.226	0.053 0.186
16	15.241	-6.008	-5.124	15.095	-6.257	-5.018	-0.146	-0.249	0.106
17	12.524	-21.990	-5.142	12.344	-22.222	-5.115	-0.181	-0.232	0.028
18 19	12.068 11.460	-15.903 -10.907	-4.473 -4.481	11.874 11.211	-16.192 -11.249	-4.427 -4.278	-0.194 -0.250	-0.289 -0.342	0.046 0.203
20	11.460	-6.478	-5.090	10.988	-6.783	-4.276 -4.871	-0.230	-0.342	0.203
21	8.503	-21.855	-4.758	8.193	-22.131	-4.729	-0.310	-0.276	0.029
22	8.367	-15.929	-4.181	8.186	-16.191	-4.163	-0.181	-0.262	0.018
23	8.337 8.222	-11.133 -6.275	-4.205 -4.735	8.125 8.070	-11.407 -6.541	-4.110 -4.729	-0.211 -0.152	-0.275 -0.266	0.095 0.006
25	0.326	-0.275	0.175	0.036	-0.541	0.166	-0.152	-0.268	-0.009
26	0.267	-15.890	-0.022	-0.014	-15.993	-0.031	-0.281	-0.103	-0.009
27	0.127	-10.692	-0.047	-0.060	-10.913	-0.067	-0.187	-0.221	-0.020
28	0.000	-5.278	0.026	-0.093	-5.446	-0.028	-0.093	-0.169	-0.054
OR		9 13	2 3 16 7 10 11 14 15 18 19 22 23	DASHI 8 12 16 20 24	BOARD				J— DE

Figure D-1. Floor pan Deformation Data – Set 1, Test No. MWP-9

				PRE/POS ORPAN - S					
TEST: VEHICLE:	MWP-9	Rio							
VEI HOLL.	Να	TO							
	l x	Y	Z	X'	Υ'	Z'	ΔΧ	ΔΥ	ΔΖ
POINT	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)
1	41.889	-24.564	3.894	41.798	-24.529	3.884	-0.091	0.035	-0.010
2	44.665	-18.437	0.796	44.598	-18.393	0.706	-0.067	0.043	-0.090
<u>3</u>	44.365 44.103	-14.346 -8.547	0.310 0.189	44.265 44.015	-14.320	0.238	-0.100	0.026 0.089	-0.072 -0.058
5	40.625	-24.650	0.189	40.547	-8.458 -24.561	0.131 -0.032	-0.088 -0.078	0.088	-0.038
6	41.311	-18.331	-1.143	41.233	-18.384	-1.226	-0.078	-0.053	-0.084
7	41.267	-14.097	-1.464	41.154	-14.087	-1.547	-0.114	0.010	-0.083
8	41.229	-8.674	-1.519	41.026	-8.582	-1.642	-0.203	0.092	-0.123
9	35.083	-24.010	-3.526	35.054	-23.983	-3.646	-0.030	0.027	-0.121
10	34.991	-17.882	-3.319	34.844	-17.944	-3.439	-0.147	-0.063	-0.120
11	35.083	-13.622	-3.526	35.025	-13.573	-3.628	-0.058	0.049	-0.102
12 13	34.413 31.179	-8.294 -24.177	-3.298 -4.039	34.353 31.047	-8.319 -24.115	-3.389 -4.183	-0.060 -0.132	-0.025 0.062	-0.091 -0.145
14	31.179	-18.094	-3.551	31.047	-18.120	-3.684	-0.132	-0.026	-0.145
15	30.835	-13.092	-3.517	30.751	-13.172	-3.490	-0.210	-0.020	0.027
16	30.873	-8.262	-3.821	30.628	-8.268	-3.826	-0.245	-0.006	-0.005
17	27.536	-24.072	-4.289	27.531	-24.157	-4.463	-0.005	-0.085	-0.174
18	27.228	-18.000	-3.546	27.141	-18.016	-3.664	-0.086	-0.016	-0.118
19	26.712	-13.011	-3.481	26.614	-13.117	-3.436	-0.098	-0.107	0.045
20	26.617	-8.550	-4.050	26.466	-8.637	-3.933	-0.152	-0.088	0.118
21	23.404	-23.797	-4.179 2.510	23.393	-23.920	-4.334	-0.011	-0.123	-0.156
22	23.582 23.736	-17.914 -13.160	-3.510 -3.437	23.392 23.542	-17.997 -13.199	-3.621 -3.456	-0.190 -0.193	-0.083 -0.039	-0.112 -0.019
23	23.838	-8.229	-3.437	23.634	-8.274	-3.456	-0.193	-0.039	-0.019
25	15.128	-23.576	0.191	14.908	-23.702	0.077	-0.220	-0.125	-0.114
26	15.181	-17.471	0.131	15.103	-17.666	0.025	-0.078	-0.195	-0.106
27	15.278	-12.417	0.193	15.067	-12.558	0.114	-0.212	-0.140	-0.079
28	15.464	-6.936	0.332	15.194	-7.069	0.299	-0.271	-0.133	-0.032
		2	3 4	DASHE	BOARD				
JR-\		9 10 13 14 17 18 21 22 25 26		1					∕ DC

Figure D-2. Floor pan Deformation Data – Set 2, Test No. MWP-9

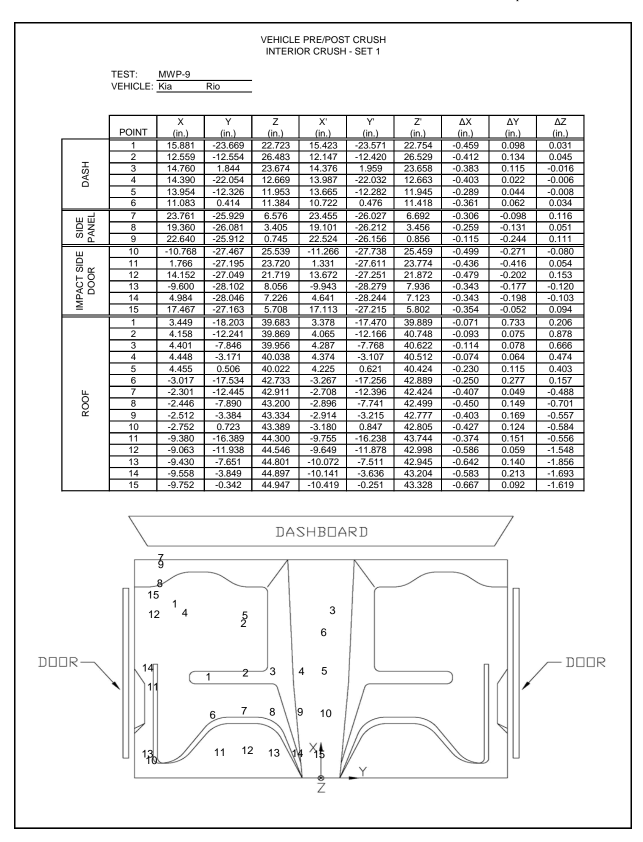


Figure D-3. Occupant Compartment Deformation Data – Set 1, Test No. MWP-9

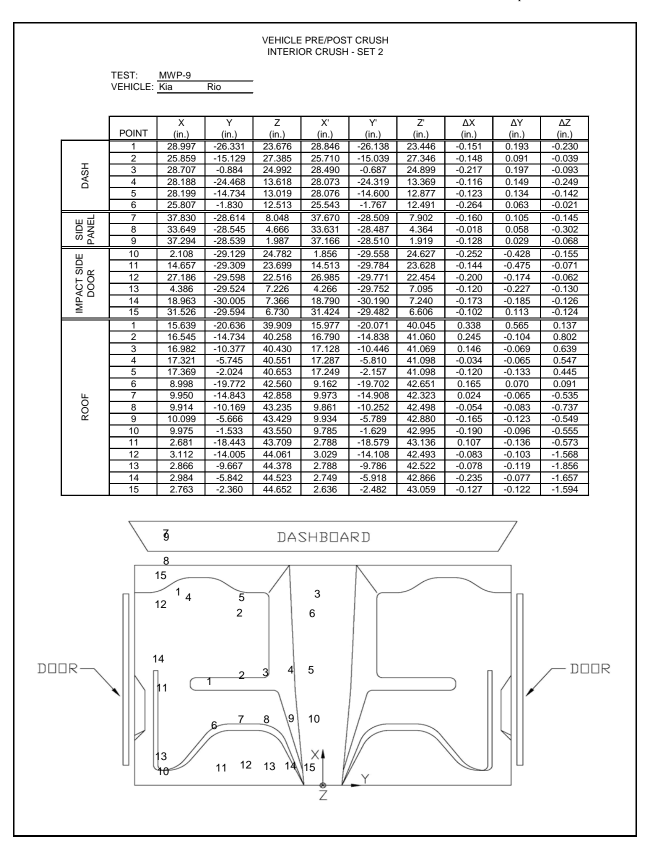


Figure D-4. Occupant Compartment Deformation Data – Set 2, Test No. MWP-9

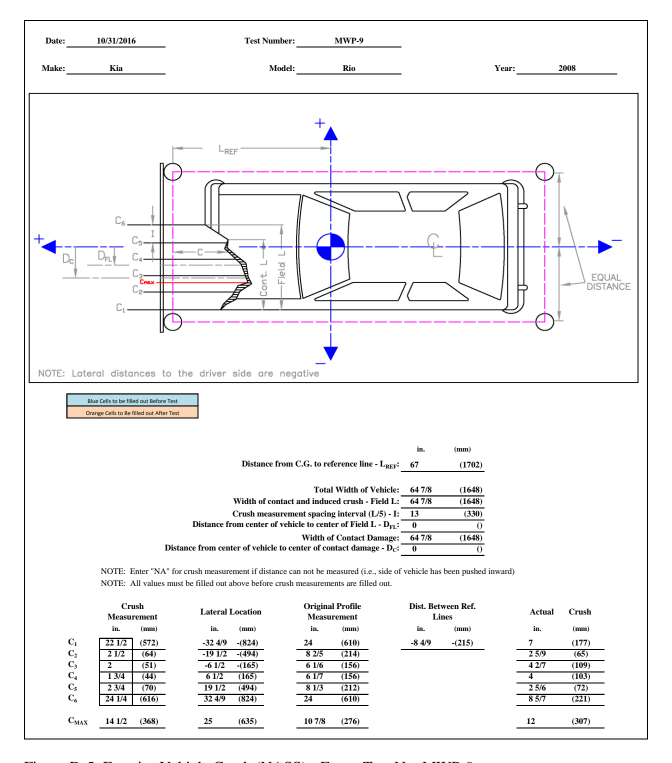


Figure D-5. Exterior Vehicle Crush (NASS) - Front, Test No. MWP-9

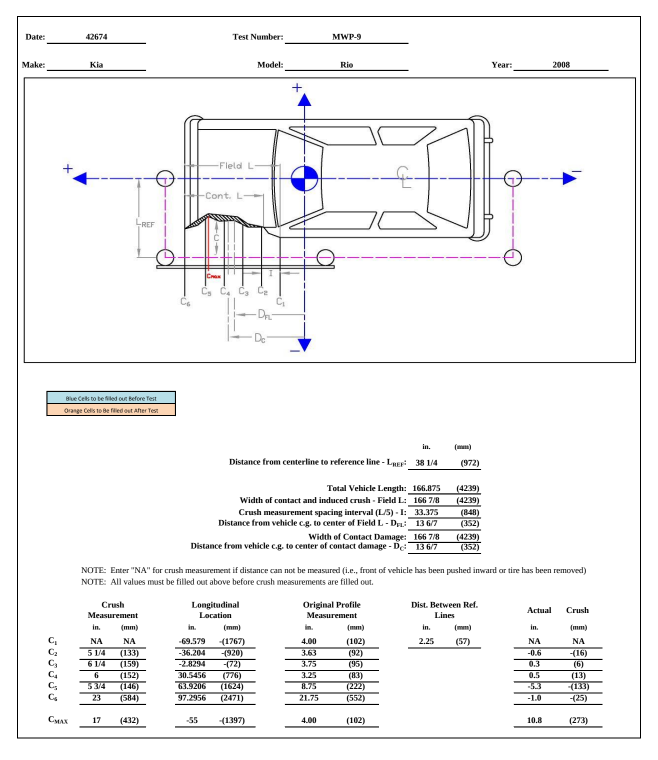


Figure D-6. Exterior Vehicle Crush (NASS) - Side, Test No. MWP-9

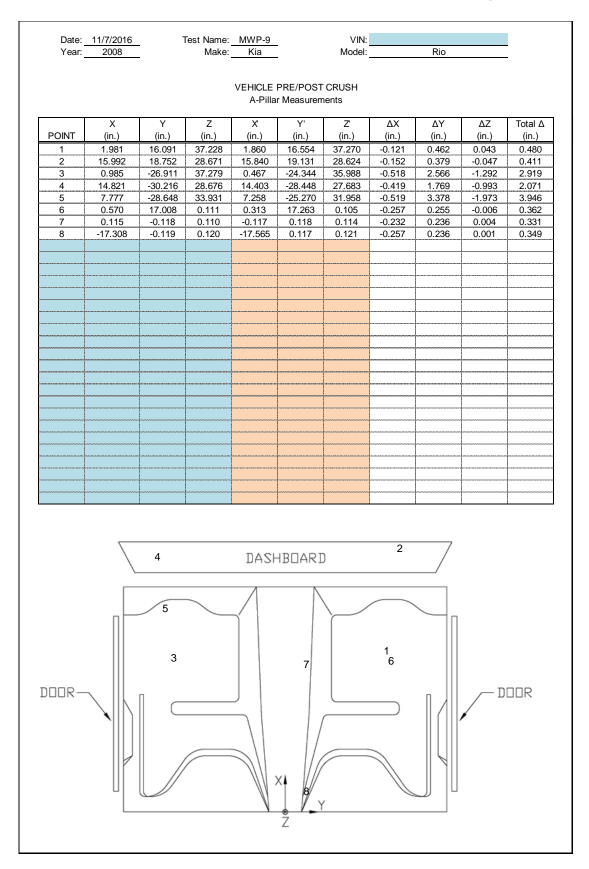


Figure D-7. A-Pillar Measurements, Test No. MWP-9

# Appendix E. Accelerometer and Rate Transducer Data Plots, Test No. MWP-9

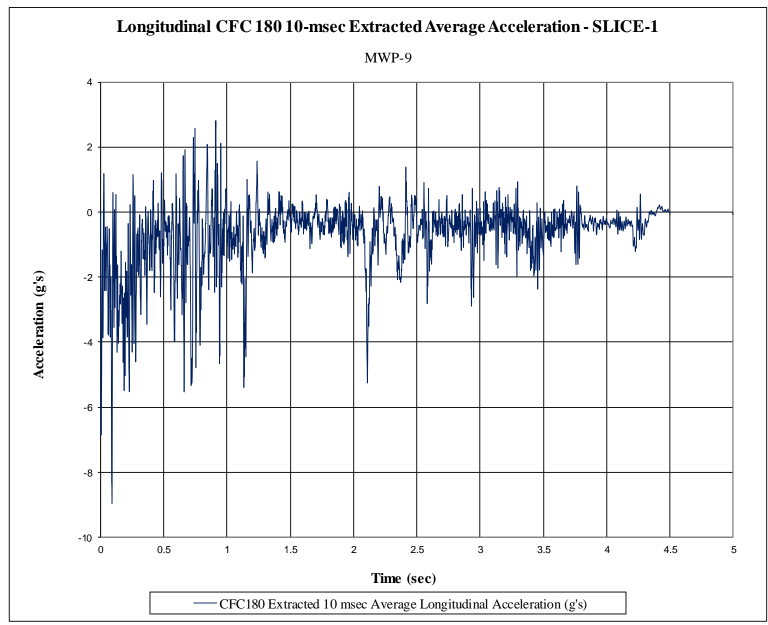


Figure E-1. 10-ms Average Longitudinal Deceleration (SLICE-1), Test No. MWP-9

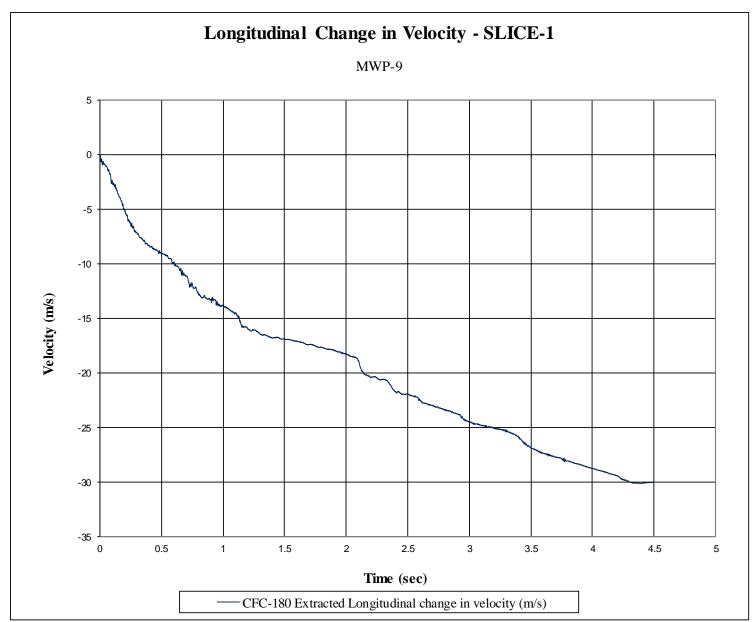


Figure E-2. Longitudinal Occupant Velocity (SLICE-1), Test No. MWP-9

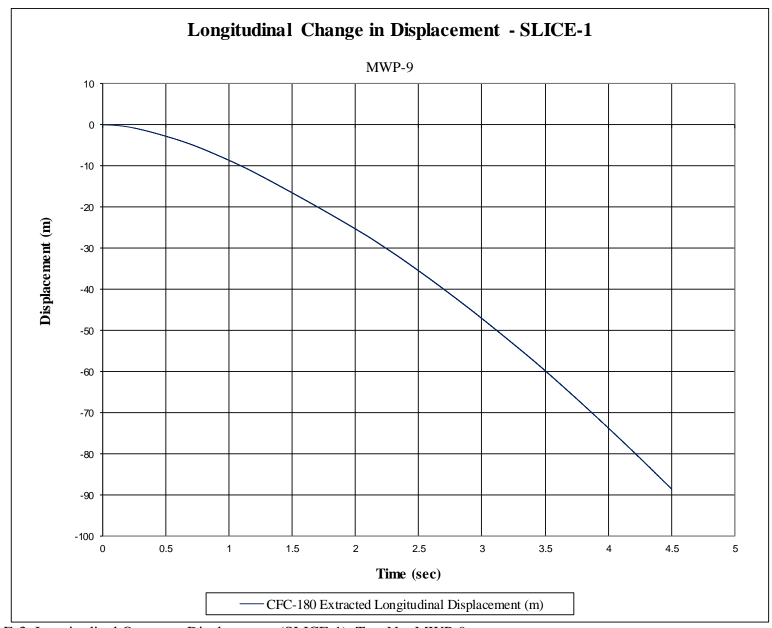


Figure E-3. Longitudinal Occupant Displacement (SLICE-1), Test No. MWP-9

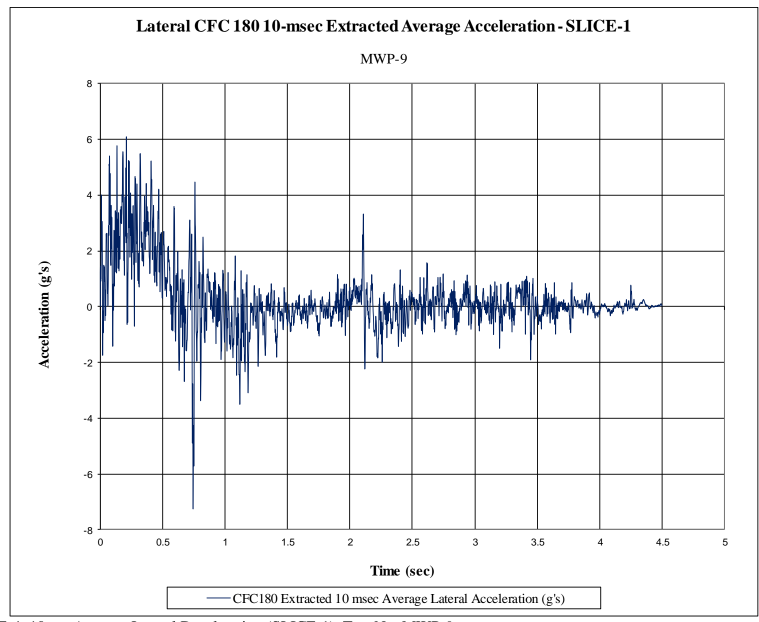


Figure E-4. 10-ms Average Lateral Deceleration (SLICE-1), Test No. MWP-9

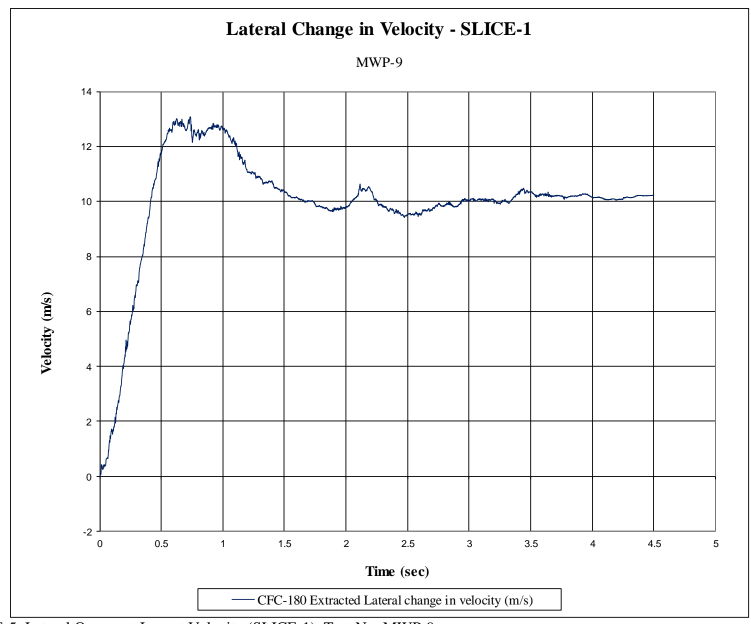


Figure E-5. Lateral Occupant Impact Velocity (SLICE-1), Test No. MWP-9

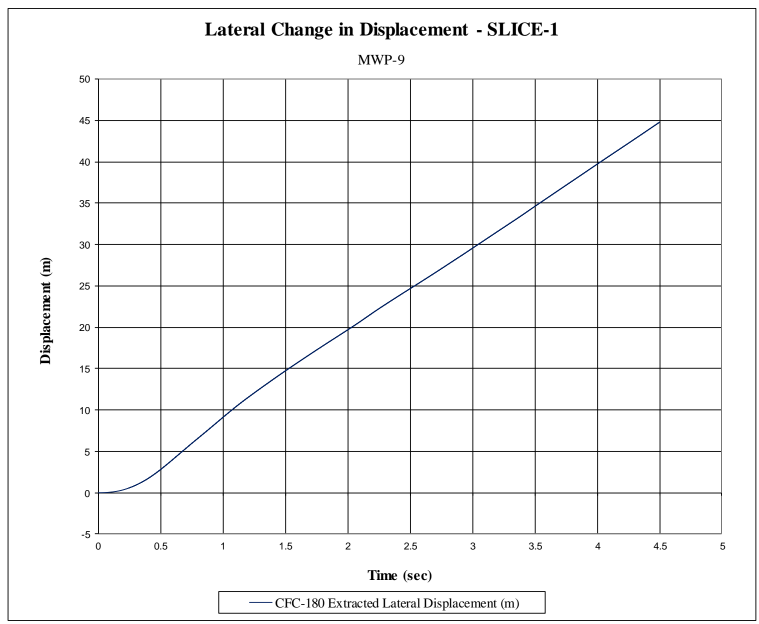


Figure E-6. Lateral Occupant Displacement (SLICE-1), Test No. MWP-9

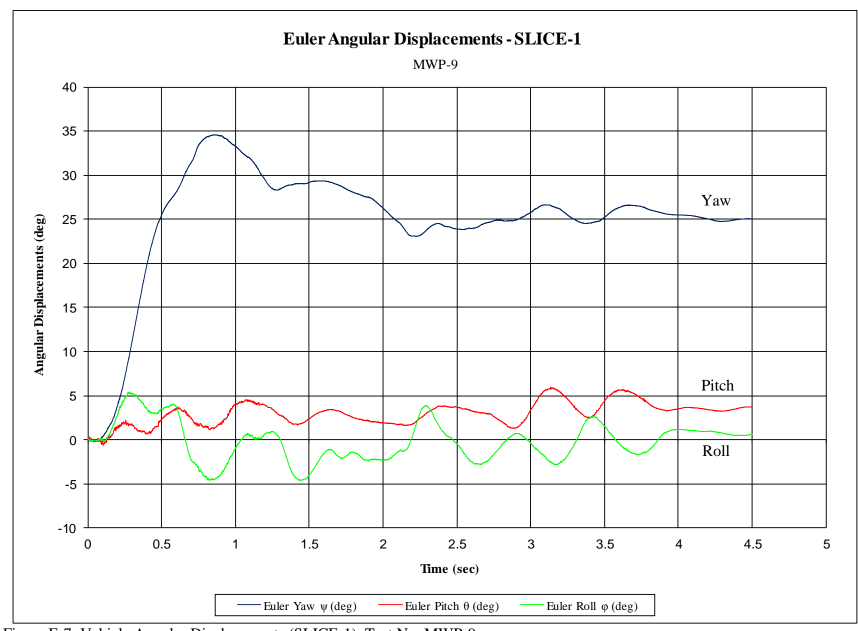


Figure E-7. Vehicle Angular Displacements (SLICE-1), Test No. MWP-9

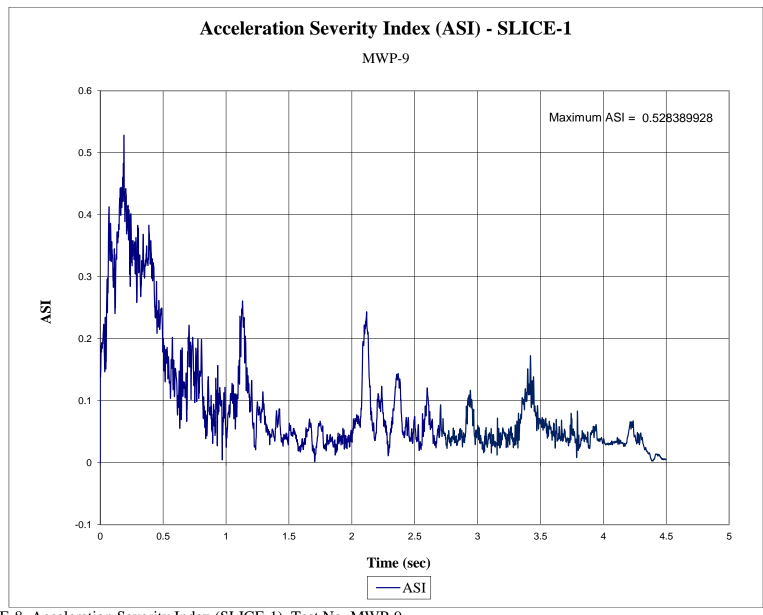


Figure E-8. Acceleration Severity Index (SLICE-1), Test No. MWP-9

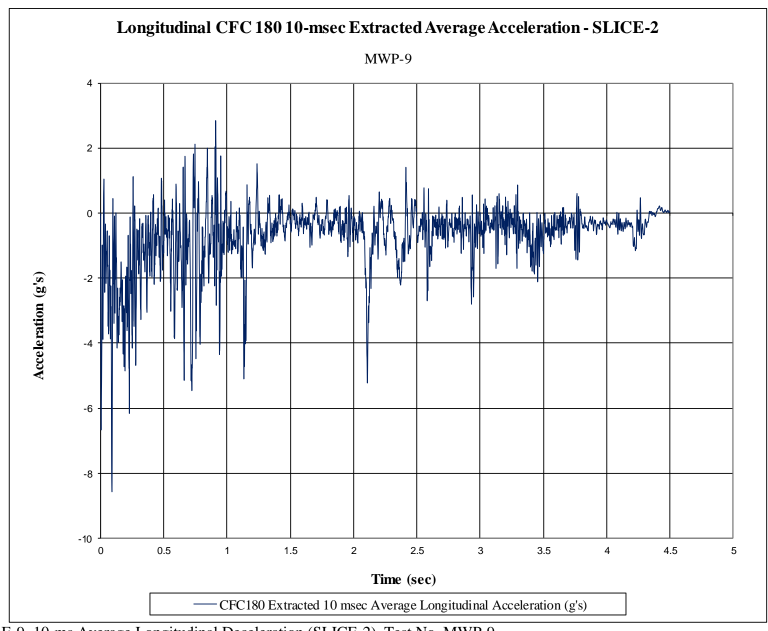


Figure E-9. 10-ms Average Longitudinal Deceleration (SLICE-2), Test No. MWP-9

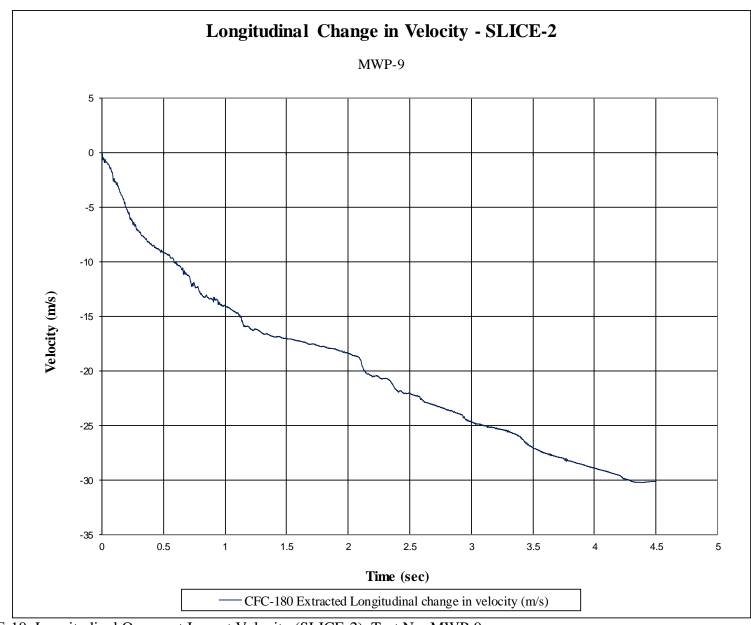


Figure E-10. Longitudinal Occupant Impact Velocity (SLICE-2), Test No. MWP-9



Figure E-11. Longitudinal Occupant Displacement (SLICE-2), Test No. MWP-9

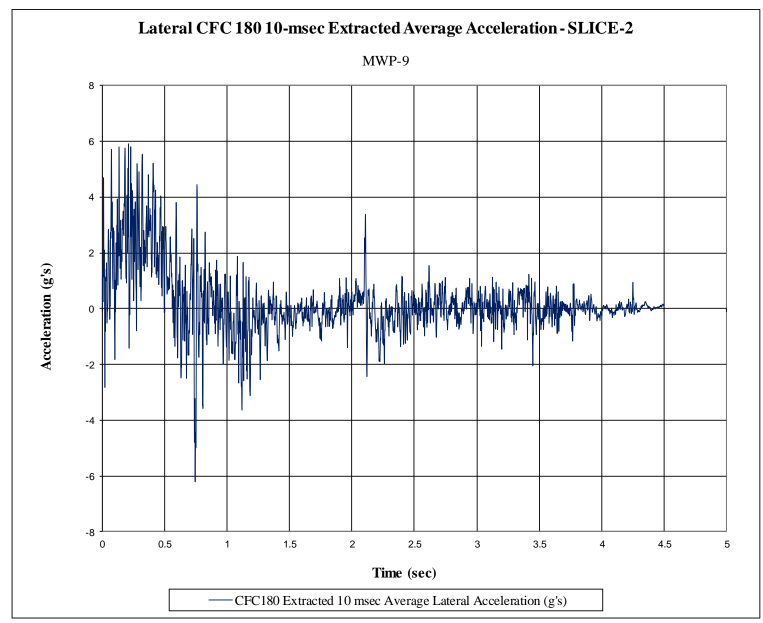


Figure E-12. 10-ms Average Lateral Deceleration (SLICE-2), Test No. MWP-9

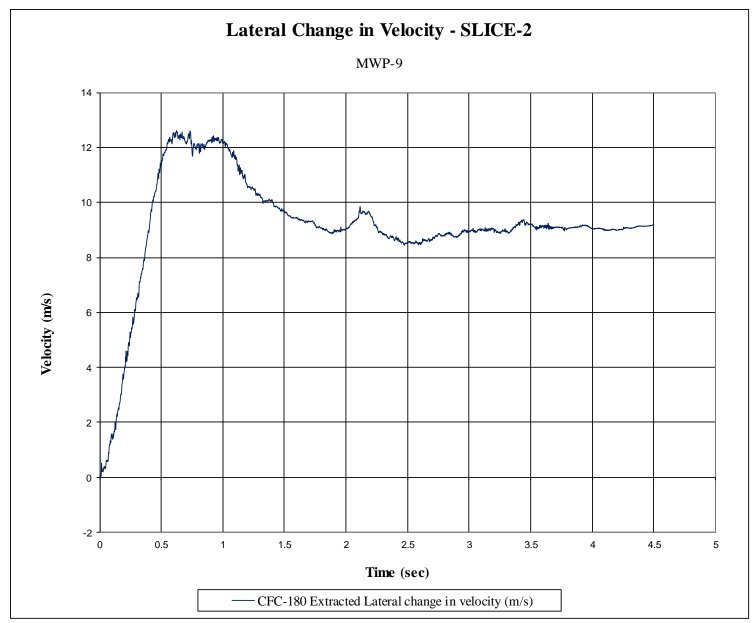


Figure E-13. Lateral Occupant Impact Velocity (SLICE-2), Test No. MWP-9

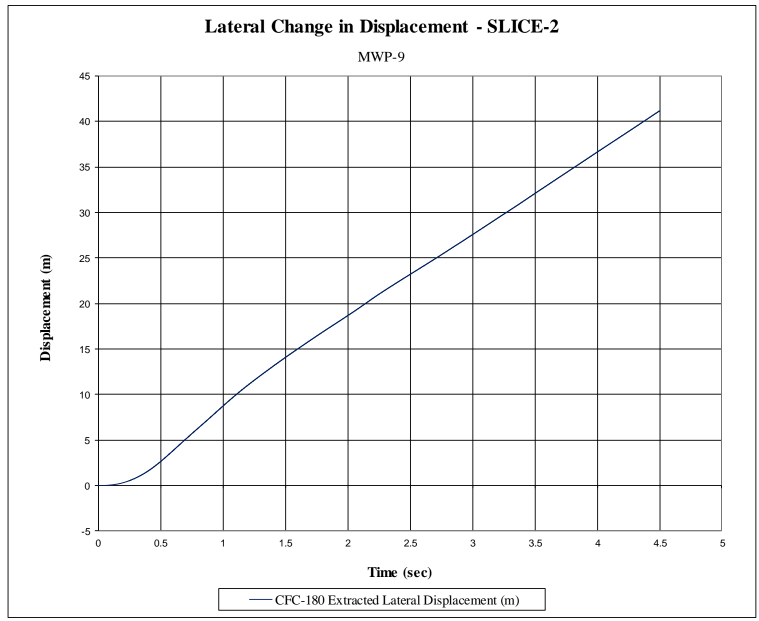


Figure E-14. Lateral Occupant Displacement (SLICE-2), Test No. MWP-9

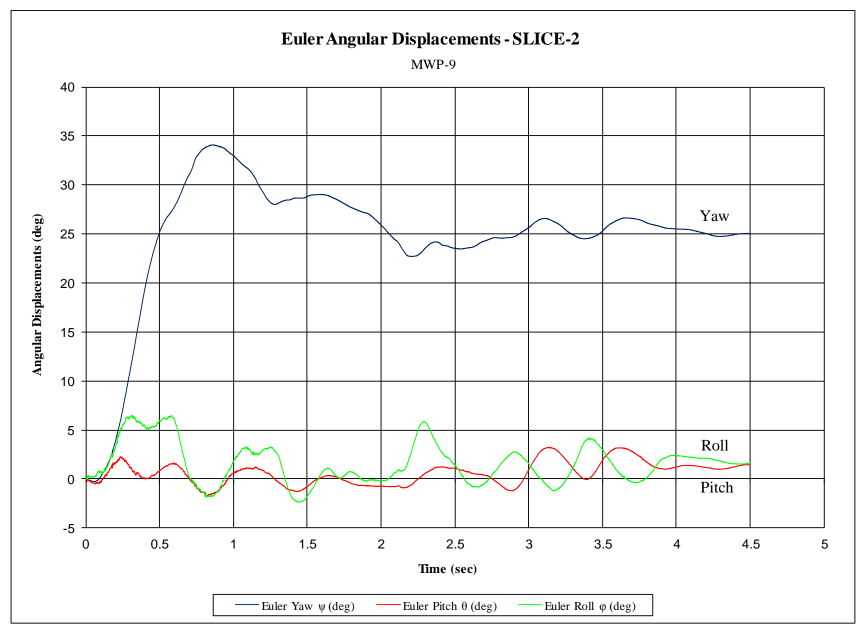


Figure E-15. Vehicle Angular Displacements (SLICE-2), Test No. MWP-9

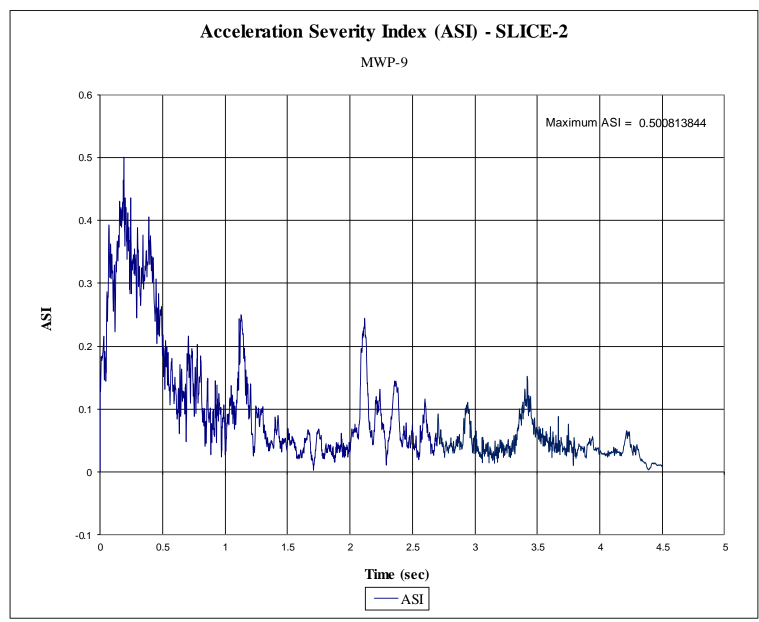


Figure E-16. Acceleration Severity Index (SLICE-2), Test No. MWP-9

March 30, 2018 MwRSF Report No. TRP-03-360-18

## Appendix F. Load Cell and String Potentiometer Data

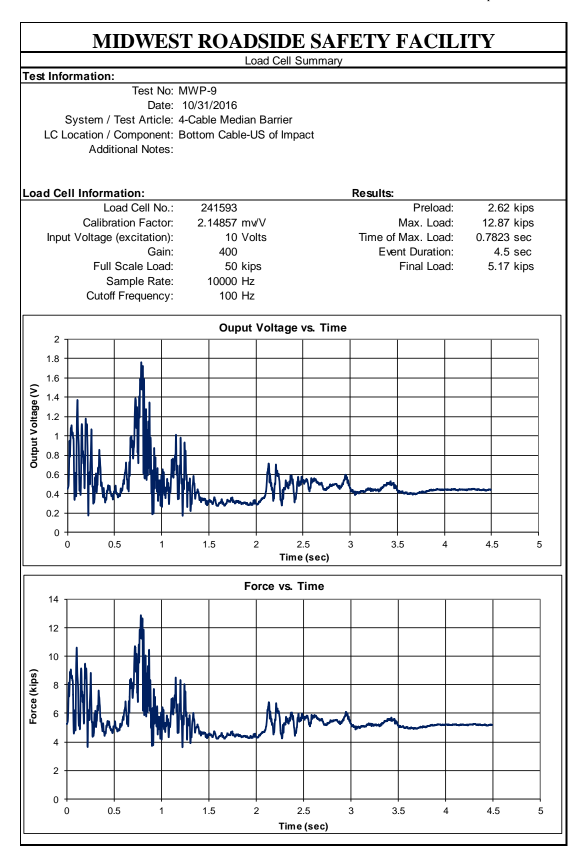


Figure F-1. Load Cell Data, Cable No. 1, Test No. MWP-9

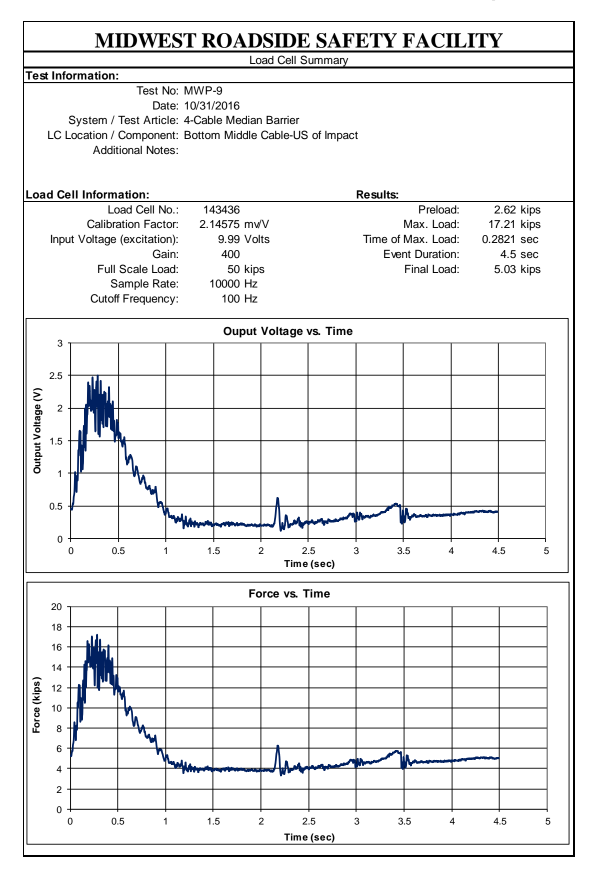


Figure F-2. Load Cell Data, Cable No. 2, Test No. MWP-9

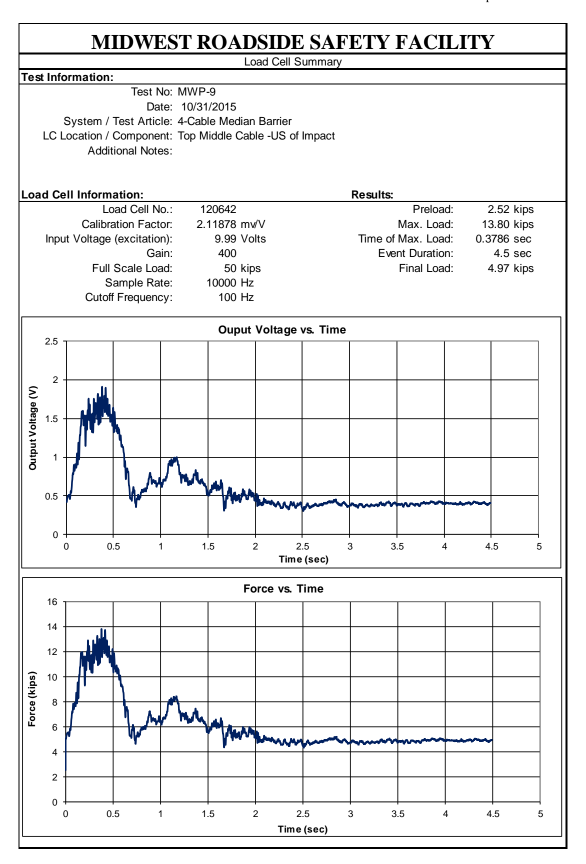


Figure F-3. Load Cell Data, Cable No. 3, Test No. MWP-9

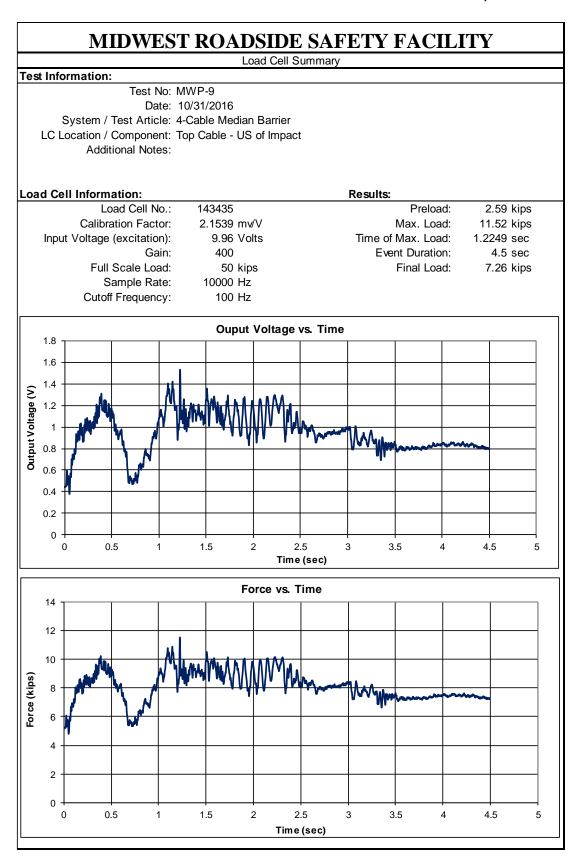


Figure F-4. Load Cell Data, Cable No. 4, Test No. MWP-9

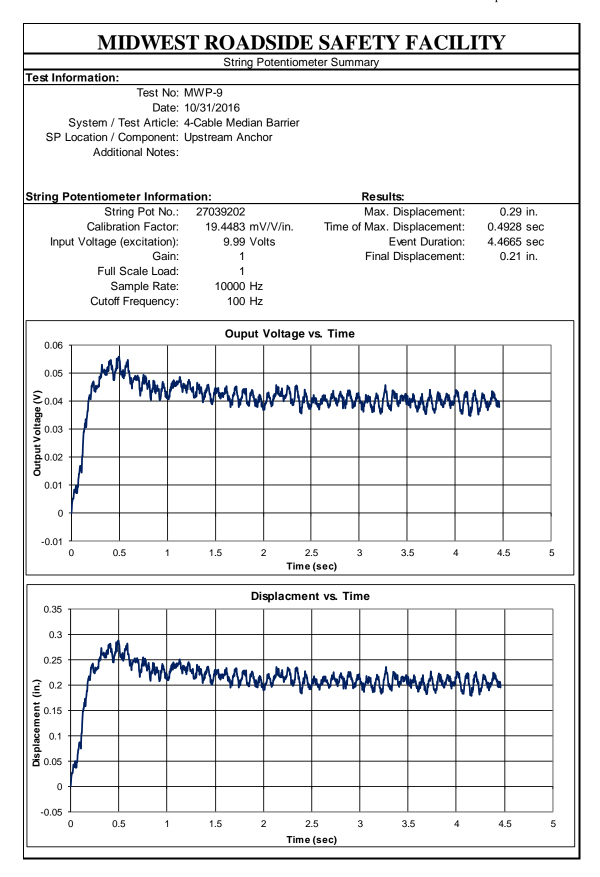


Figure F-5. String Potentiometer Data, Upstream Anchor, Test No. MWP-9

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