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## **DYNAMIC TESTING OF A**

# NON-PROPRIETARY, HIGH-TENSION, CABLE END TERMINAL SYSTEM

Submitted by

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In test no. HTCT-2, an 1,961-lb (84 and an angle of 0 degrees, which is three of the four cables released b desired. Minor permanent deformat	end-on to the terminal. The cable y 18 ms. However, the second c	release lever was retained able did not release from	with the rotational joint, and
In test no. HTCT-3, an 1,853-lb (84 and an angle of 25 degrees. All ca However, the cable release times w subsequently rolling. Significant pe	1-kg) bogie vehicle impacted the ables released from the cable and vere later than desired and likely of	cable end terminal at a spe chor bracket and the cable contributed to the bogie veh	release lever was retained.
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#### 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. Test nos. HTCT-2 and HTCT-3 were non-certified component tests conducted for research and development purposes only.

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#### **1 INTRODUCTION**

#### 1.1 Background

A three-cable, low-tension end terminal system, shown in Figure 1a, was previously developed and successfully tested at the Midwest Roadside Safety Facility [1] according to the safety performance criteria specified in the National Cooperative Highway Research Program (NCHRP) Report No. 350 [2]. The low-tension end terminal system was modified to add a fourth cable, shown in Figure 1b, during the development of a four-cable, high-tension cable median barrier [3-5]. However, the high-tension end terminal was never subjected to full-scale crash testing according to the safety performance criteria specified in NCHRP Report No. 350 or the current *Manual for Assessing Safety Hardware* (MASH) [6].



(a) 3-cable, low-tension

(b) 4-cable, high-tension

Figure 1. Cable End Terminal Systems

A dynamic bogie test, test no. HTCT-1, was conducted on the high-tension end terminal system at a velocity of 44.9 mph (72.3 km/h) and at an angle of 0 degrees, or end-on to the system [7]. Several things were noted from this testing:

- (1) All four cables released by 18 ms after impact;
- (2) The notched cable plate, which held the cables in place, sustained permanent deformation;
- (3) The cables wrapped around the cable release lever and pulled it downstream; and
- (4) When the cables were tensioned, the clearance between the cable anchorage fittings was limited.

Prior testing with the low-tension end terminal showed the cables released approximately 8 ms after impact [1]. While the 18 ms release times seen in test no. HTCT-1 did not produce an undesirable behavior, a quicker release time, similar to the 8 ms seen in the low-tension cable end terminal tests, was desired.

Prior testing also demonstrated that the cable release lever could potentially become a tripping hazard for the vehicle when it is pulled downstream by the cables and may cause vehicle instabilities [1]. Therefore, it was important that the cables did not wrap about the release lever and that the lever was retained on the cable anchor bracket in an end-on or angled impact on the upstream end terminal.

According to AASHTO's *Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals,* substantial remains of breakaway supports shall not project more than 4 in. above groundline, so that a car can easily traverse above any remaining stub. MASH does not have any requirements for the stub height of fixed supports. While the cable anchor bracket assembly is not technically a breakaway support, the fixed anchor portion of the assembly could potentially cause vehicle instabilities due to undercarriage snag or wheel override if the anchor stub is too high. Therefore, the height of the bracket was reduced to 4 in. (102 mm) to conform to the AASHTO specification.

Eliminating permanent deformations in the anchor bracket and release lever and adding more clearance around the cable anchorage fittings were also desired. So, the cable end terminal was redesigned in a prior project, and finite element analysis demonstrated that the new end terminal design met the desired goals [7].

#### **1.2 Objectives**

The objective was to determine through dynamic testing if the performance of the redesigned high-tension end terminal system met all of the desired goals: quick cable release times, cable release lever retained in anchor bracket when impacted, no permanent deformation, stub height below 4 in. (102 mm), and more clearance around the cable anchorage fittings.

#### 1.3 Scope

Two dynamic bogie tests were conducted on the high-tension cable end terminal. The first test had a targeted impact speed of 45 mph (72 km/h) oriented end-on to the terminal (i.e. 0 degree impact). The second test had a targeted impact speed and angle of 45 mph (72 km/h) and 25 degrees, respectively. A summary, discussion, and conclusions of the dynamic tests were provided.

#### **2 DESIGN DETAILS**

The cable barrier system consisted of three main components: (1) cable anchor bracket assemblies; (2) line posts; and (3) system cables. Descriptions of each of these assemblies are in the following sections. System details are shown in Figures 2 through 18. System photographs are shown in Figures 19 and 20 for test nos. HTCT-2 and HTCT-3, respectively. Material specifications, mill certifications, and certificates of conformity for the end terminal systems are shown in Appendix A.

#### **2.1 Cable Anchor Bracket Assemblies**

The cable anchor bracket assemblies consisted of several components. The cable release lever consisted of two 20-in. (508-mm) long,  $1\frac{1}{2}$ -in. x  $1\frac{1}{2}$ -in. x  $1\frac{4}{4}$ -in. (38-mm x 38-mm x 6.35-mm) thick steel vertical tubes welded to a  $4^{7}/_{16}$  in. x  $17\frac{1}{2}$ -in. x  $5\frac{4}{8}$ -in. (113-mm x 445-mm x 16-mm) thick steel kick plate. The horizontal cross member that was previously between the vertical tubes was removed to keep the cables from wrapping around the cable release lever.

Two <sup>1</sup>/<sub>2</sub>-in. (12.7-mm) thick rotation support brackets were welded to the underside of the kick plate. A <sup>3</sup>/<sub>4</sub>-in. (19-mm) diameter threaded rod with a washer and nut on each end was inserted through the rotation support brackets. The <sup>3</sup>/<sub>4</sub>-in. (19-mm) diameter threaded rod was then inserted into a slot in the cable anchor assembly. This created a joint that allowed the cable release lever to rotate, but still be retained within the cable anchor bracket.

The cable anchor bracket consisted of a  $10^{1}/4$ -in. x  $19^{3}/4$ -in. x  $\frac{1}{2}$ -in. (260-mm x 502-mm x 12.7-mm) thick steel baseplate with a  $3^{5}/8$ -in. x  $19^{3}/4$ -in. x  $5^{7}/8$ -in. (92-mm x 502-mm x 16-mm) thick steel cable plate welded at a 65-degree angle. Four  $1^{1}/8$ -in. (28.58-mm) diameter notches were cut into the cable plate in order to secure the cables to the assembly. A  $\frac{1}{2}$ -in. (12.7-mm) thick gusset was welded to the cable plate and base plate on each side of the cable notches.

The cable anchor brackets were secured to the testing surface using eight <sup>3</sup>/<sub>4</sub>-in. (19.05-mm) diameter ASTM A193 Grade B7 threaded rods with hex nuts and washers. The threaded rods were epoxied 12-in. (305-mm) into the concrete.

#### 2.2 Line Posts

Weakening the line posts was explored in test no. HTCT-2 by adding holes in both flanges at groundline and by changing the post shape. Eight line posts were installed between the upstream and downstream cable anchor brackets, designated post no. 1 and post no. 10, respectively. Post no. 2 was an S3x5.7 (S76x8.5) post with a cable hangar bracket and <sup>3</sup>/<sub>8</sub>-in. (9.53-mm) diameter weakening holes. Post nos. 3 and 6 were M6x4.4 (M152x6.5) posts without weakening holes. Post nos. 4 and 7 were S3x5.7 (S76x8.5) posts with <sup>3</sup>/<sub>8</sub>-in. (9.53-mm) diameter weakening holes. Post nos. 5 and 8 were S3x5.7 (S76x8.5) posts with <sup>5</sup>/<sub>8</sub>-in. (15.88-mm) diameter weakening holes. Post no. 9 was an S3x5.7 (S76x8.5) post with a cable hangar bracket and <sup>5</sup>/<sub>8</sub>-in. (15.88-mm) diameter weakening holes.

In test no. HTCT-3, only two line posts were installed between the upstream and downstream cable anchor brackets, designated post no. 1 and post no. 4, respectively. Post no. 2 was an S3x5.7 (S76x8.5) post with a cable hangar bracket and <sup>3</sup>/<sub>8</sub>-in. (9.53-mm) diameter weakening holes. Post no. 3 was an S3x5.7 (S76x8.5) post with a cable hangar bracket and <sup>5</sup>/<sub>8</sub>-in. (15.88-mm) diameter weakening holes. The line posts in test nos. HTCT-2 and HTCT-3 were embedded 18 in. (457 mm) in 4-in. (102-mm) diameter holes that were cored in the concrete tarmac.

#### 2.3 System Cables

Four  $\frac{3}{4}$ -in. (19.1-mm) diameter, 3x7 wire rope cables were used in the barrier system. The cables were tightened to approximately 4,200 lb (18.7 kN) through the use of cable turnbuckles. The ends of the cable contained  $\frac{7}{8}$ -in. (22-mm) diameter threaded rod fittings that terminated in the cable anchor bracket. Each threaded rod was secured in the cable plate notches with a 3-in. x  $2\frac{3}{8}$ -in. x  $\frac{1}{2}$ -in. (76-mm x 60-mm x 12.7-mm) thick plate washer and two heavy hex nuts.

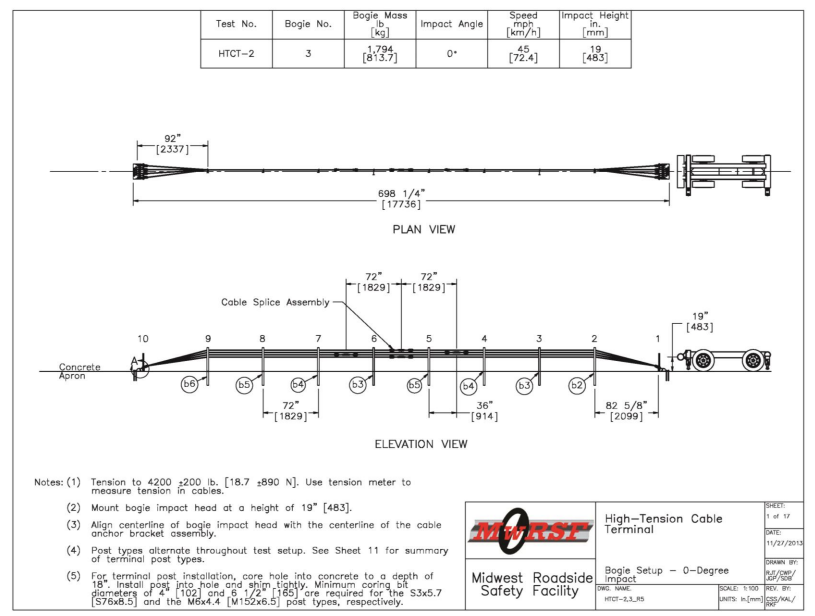


Figure 2. Bogie Testing Matrix and Setup, Test No. HTCT-2

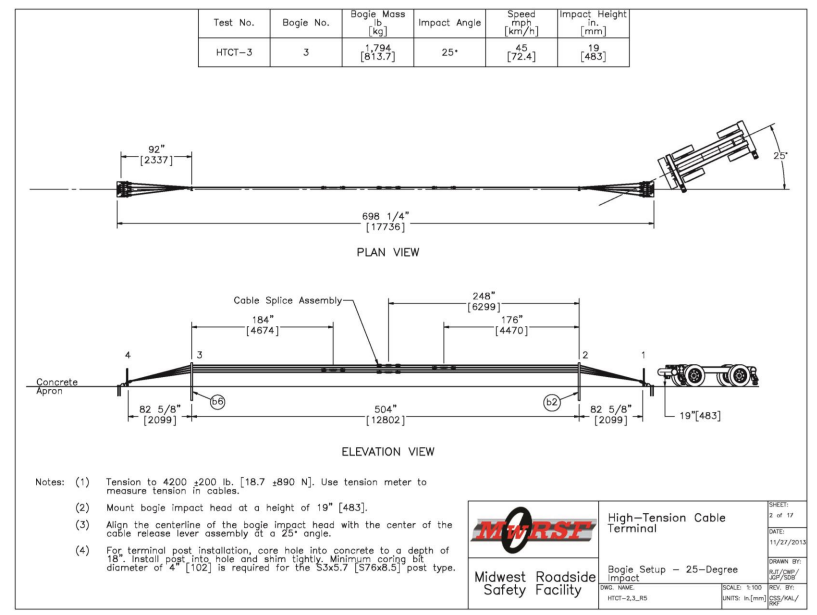


Figure 3. Bogie Testing Matrix and Setup, Test No. HTCT-3

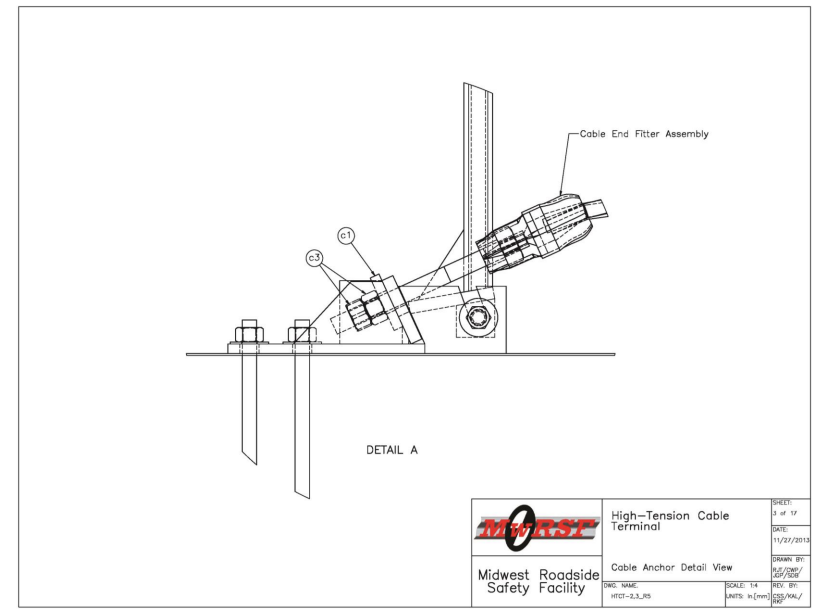


Figure 4. Cable Anchor Assembly Detail View, Test Nos. HTCT-2 and HTCT-3

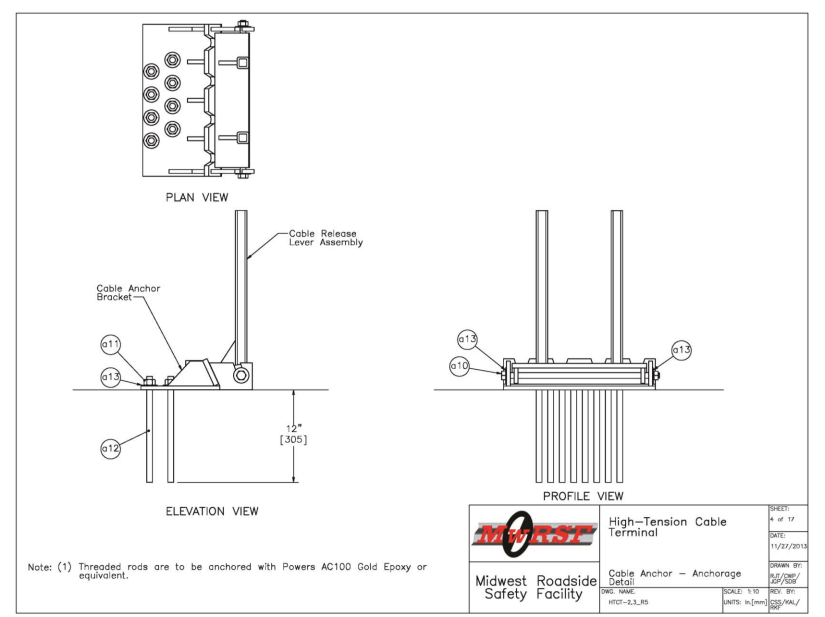


Figure 5. Cable Anchor Anchorage Detail, Test Nos. HTCT-2 and HTCT-3

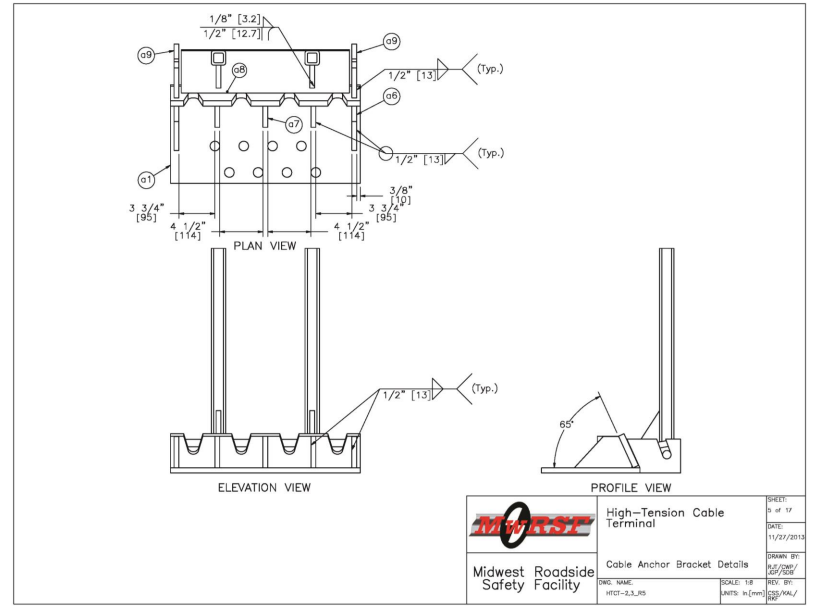


Figure 6. Cable Anchor Bracket Details, Test Nos. HTCT-2 and HTCT-3

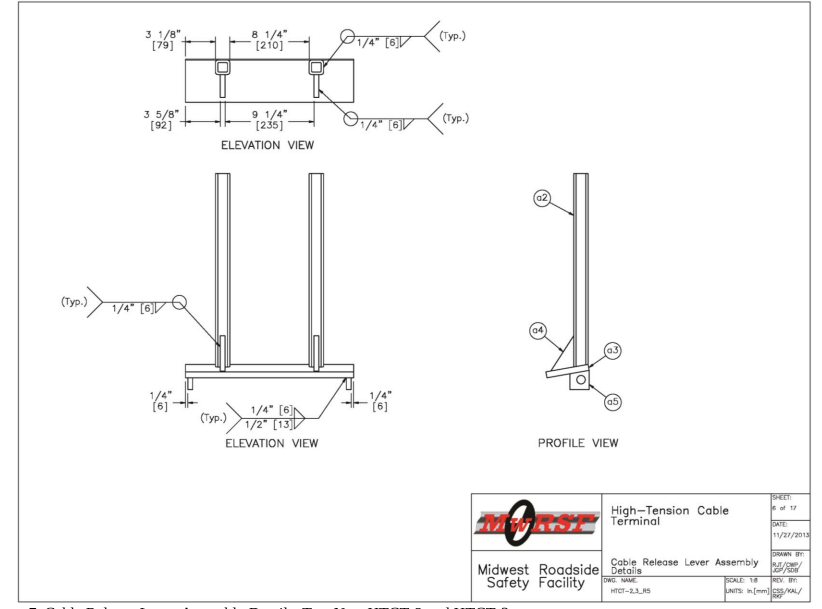


Figure 7. Cable Release Lever Assembly Details, Test Nos. HTCT-2 and HTCT-3

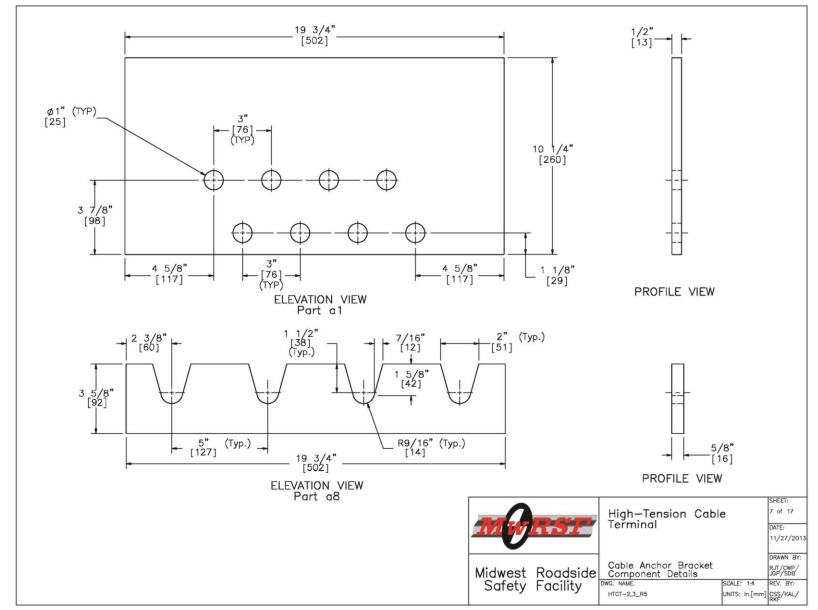


Figure 8. Cable Anchor Bracket Component Details, Test Nos. HTCT-2 and HTCT-3

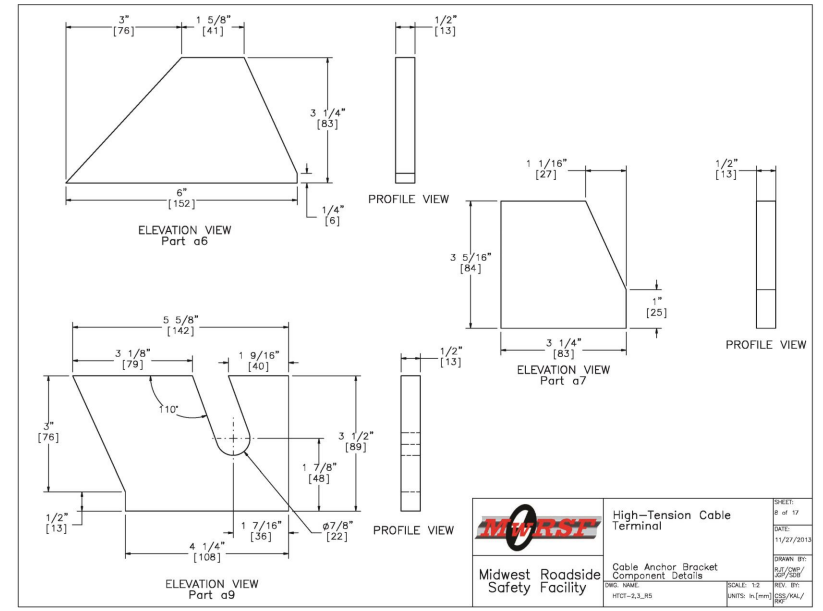


Figure 9. Cable Anchor Bracket Component Details, Test Nos. HTCT-2 and HTCT-3

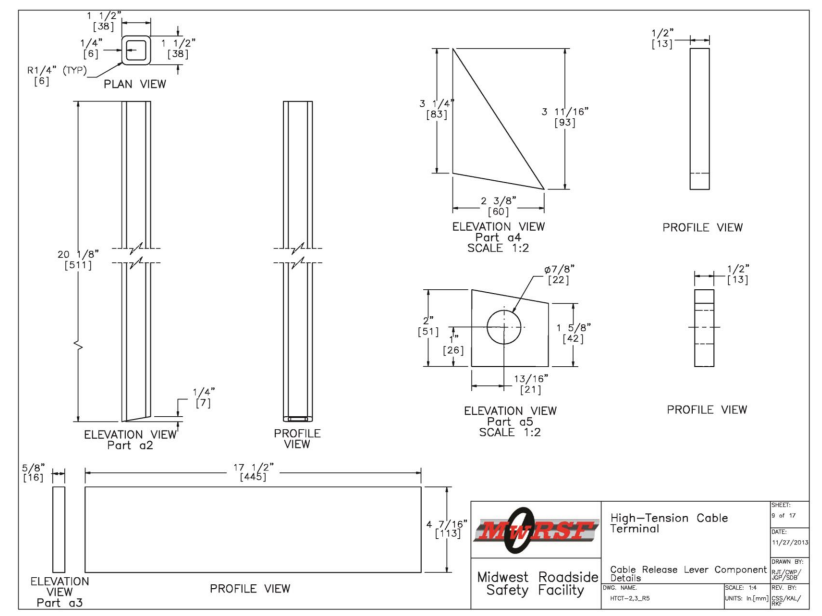


Figure 10. Cable Release Lever Component Details, Test Nos. HTCT-2 and HTCT-3

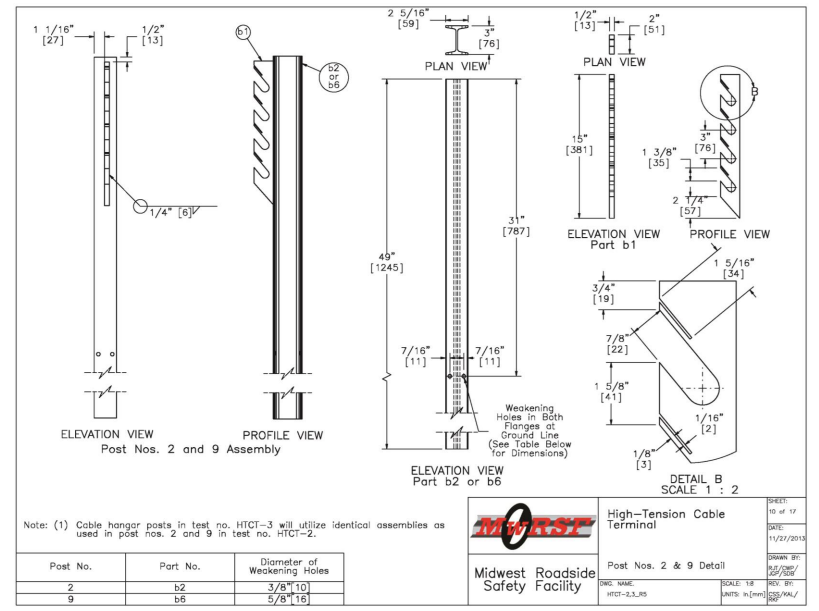


Figure 11. Post Nos. 2 and 9 Details, Test Nos. HTCT-2 and HTCT-3

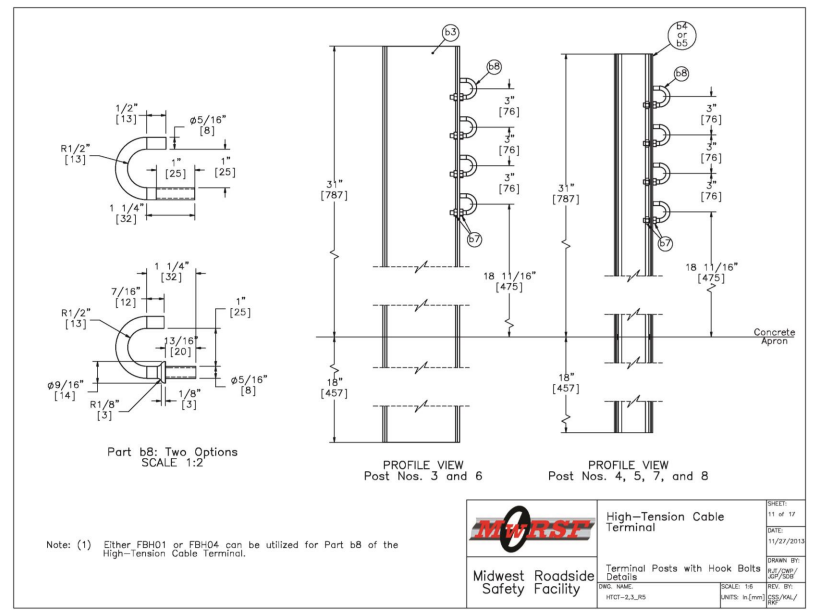


Figure 12. Terminal Posts with Hook Bolts Details, Test Nos. HTCT-2 and HTCT-3

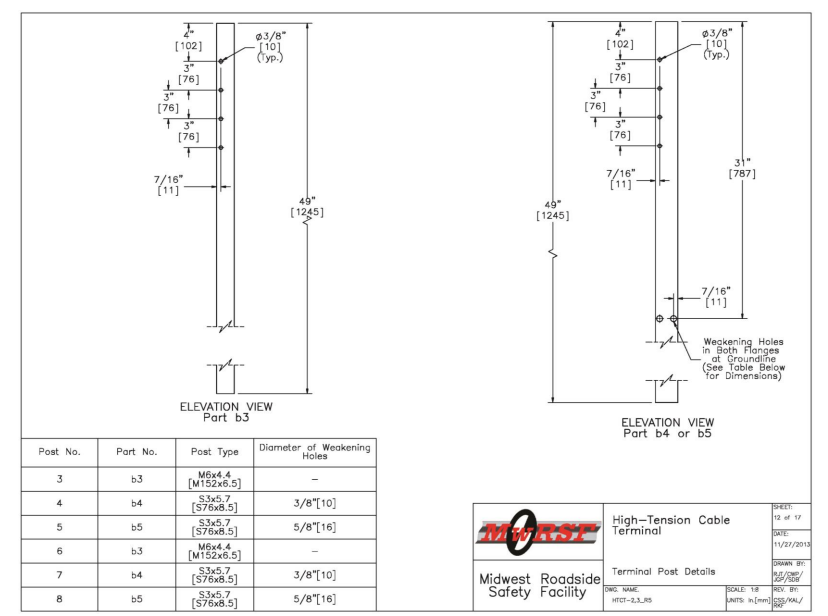


Figure 13. Terminal Post Details, Test Nos. HTCT-2 and HTCT-3

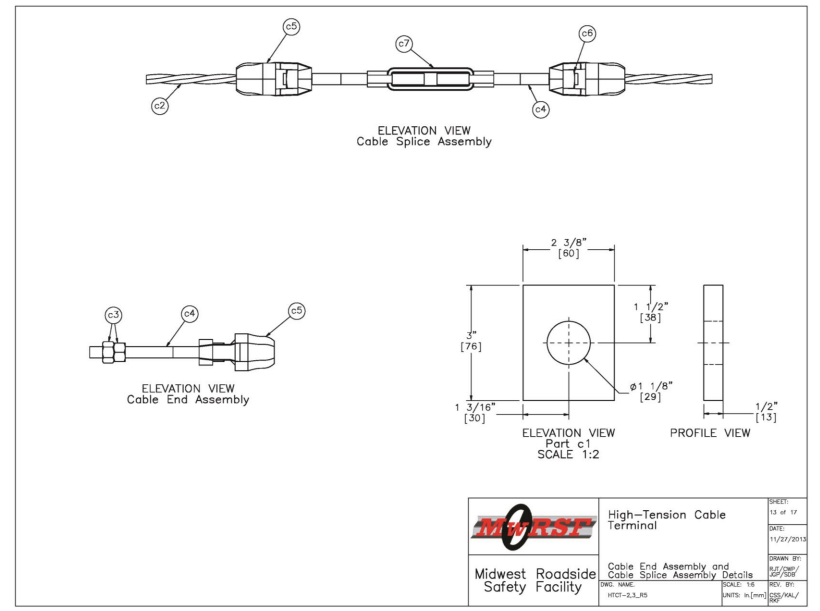


Figure 14. Cable End Assembly and Cable Splice Assembly Details, Test Nos. HTCT-2 and HTCT-3

ltem No.	QTY.	Description	Material Specifications	Hardware Guide
a1	2	Cable Anchor Bracket Base Plate, 19 3/4" x 10 1/4" x 1/2" [502 x 260 x 12.7]	ASTM A36 Steel	-
a2	4	Cable Release Lever Impact Tube, 1 1/2" x 1 1/2" x 1/4" [38 x 38 x 6.4]	ASTM A500 Gr. B	-
aЗ	2	Cable Release Lever Base Plate, 17 1/2" x 4 7/16" x 5/8" [445 x 113 x 15.9]	ASTM A36 Steel	-
۵4	4	Cable Release Lever Support Gusset, 3 11/16" x 2 3/8" x 1/2" [93 x 60 x 12.7]	ASTM A36 Steel	
a5	4	Cable Release Lever Rotation Bracket, 2" x 2" x 1/2" [51 x 51 x 12.7]	ASTM A36 Steel	-
a6	4	Cable Anchor Bracket Exterior Gusset, 6" x 3 1/4" x 1/2" [152 x 83 x 12.7]	ASTM A36 Steel	-
۵7	6	Cable Anchor Bracket Interior Gusset, 3 5/16" x 3 1/4" x 1/2" [84 x 83 x 12.7]	ASTM A36 Steel	-
۵8	2	Cable Anchor Bracket Cable Plate, 19 3/4" x 3 5/8" x 5/8" [502 x 92 x 15.9]	ASTM A36 Steel	-
a9	4	Cable Anchor Bracket Rotation Bracket, 5 5/8" x 3 1/2" x 1/2" [142 x 89 x 12.7]	ASTM A36 Steel	-
a10	2	3/4" [19] Dia. UNC, 20" [508] Long Hex Bolt* and Nut	ASTM A307	
a11	16	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A563 Gr. A	-
a12	16	3/4" [19] Dia. UNC, 13 3/4" [349] Long Threaded Rod	ASTM A449/ASTM A193 Gr. B7 Galv. or Stainless/SAE Gr. 5	
a13	20	3/4" [19] Dia. Plain Round Washer	ASTM F844/ SAE Gr. 2	FWC20a

 A 22" [559] long threaded rod may be substituted for the part no. a10 if necessary. Use of threaded will require two extra hex nuts and flat washers.

		High—Tension Cab Terminal	ole	SHEET: 14 of 17
	1.DL	Terminal		DATE: 11/27/2013
Midwest	Roadside	Bill of Materials 0-Degree Impact		DRAWN BY: RJT/CWP/ JGP/SDB
	Facility	DWG. NAME. HTCT-2,3_R5	SCALE: NONE UNITS: In.[mm]	REV. BY: CSS/KAL/

Figure 15. Bill of Materials, Test No. HTCT-2

Item No.	QTY.	Description	Material Specifications	Hardware Guide
Ь1	2	Cable Hanger	ASTM A36 Steel	-
b2	1	S3x5.7 [S76x8.5] Post, 49" [1245] Long (Cable Hangar and 3/8" [10] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	-
b3	2	M6x4.4 [M152x6.5] Post, 49" [1245] Long	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	-
Ь4	2	S3x5.7 [S76x8.5] Post, 49" [1245] Long (With ø3/8" [10] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	-
ь5	2	S3x5.7 [S76x8.5] Post, 49" [1245] Long (With ø5/8" [16] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	-
b6	1	S3x5.7 [S76x8.5] Post, 49" [1245] Long (Cable Hangar and 5/8" [16] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	-
ь7	48	5/16" [8] Dia. UNC Hex Nut	ASTM A307	Т
b8	24	Low-Tension, Cable Hook Bolt or Shouldered Cable Hook Bolt	ASTM F568 Class 4.6 or ASTM A307	FBH01 or FBH04
c1	8	CMB High Tension Anchor Plate Washer, 3" x 2 3/8" x 1/2" [76 x 60 x 12.7]	ASTM A36 Steel	-
c2	4	Ø3/4" [19] Cable	AASHTO M30 Type 1 Class A	-
c3	16	7/8" [22] Dia. UNC Heavy Hex Nut	ASTM A563 Gr. C	RCE03
c4	16	7/8" [22] Dia. UNC, 11" [279] Long Threaded Rod	ASTM A449/ASTM A193 Gr. B7 Galv. or Stainless/SAE Gr. 5	RCE03
c5	16	Bennet Cable End Fitter	ASTM A47	RCE03
c6	16	7/8" [22] Dia. UNC Square Nut	SAE Gr. 5	FNS20
c7	4	Bennet Short Threaded Turnbuckle	As Supplied	-

	RSF	High—Tension ( Terminal	Cable	SHEET: 15 of 17 DATE: 11/27/201:
Midwest	Roadside	Bill of Materials 0-Degree Impact		DRAWN BY: RJT/CWP/ JGP/SDB
Safety	Facility	DWG. NAME. HTCT-2,3_R5	SCALE: NONE UNITS: In.[mm]	REV. BY: CSS/KAL/

Item No.	QTY.	Description	Material Specifications	Hardware Guide
a1	2	Cable Anchor Bracket Base Plate, 19 3/4" x 10 1/4" x 1/2" [502 x 260 x 12.7]	ASTM A36 Steel	-
α2	4	Cable Release Lever Impact Tube, 1 1/2" x 1 1/2" x 1/4" [38 x 38 x 6.4]	ASTM A500 Gr. B	-
a3	2	Cable Release Lever Base Plate, 17 1/2" x 4 7/16" x 5/8" [445 x 113 x 15.9]	ASTM A36 Steel	-
α4	4	Cable Release Lever Support Gusset, 3 11/16" x 2 3/8" x 1/2" [93 x 60 x 12.7]	ASTM A36 Steel	-
a5	4	Cable Release Lever Rotation Bracket, 2" x 2" x 1/2" [51 x 51 x 12.7]	ASTM A36 Steel	-
a6	4	Cable Anchor Bracket Exterior Gusset, 6" x 3 1/4" x 1/2" [152 x 83 x 12.7]	ASTM A36 Steel	-
۵7	6	Cable Anchor Bracket Interior Gusset, 3 5/16" x 3 1/4" x 1/2" [84 x 83 x 12.7]	ASTM A36 Steel	-
۵8	2	Cable Anchor Bracket Cable Plate, 19 3/4" x 3 5/8" x 5/8" [502 x 92 x 15.9]	ASTM A36 Steel	-
a9	4	Cable Anchor Bracket Rotation Bracket, 5 5/8" x 3 1/2" x 1/2" [142 x 89 x 12.7]	ASTM A36 Steel	-
a10	2	3/4" [19] Dia. UNC, 20" [508] Long Hex Bolt* and Nut	ASTM A307 Gr. A	-
a11	16	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A563 Gr. A	-
a12	16	3/4" [19] Dia. UNC, 13 3/4" [349] Long Threaded Rod	ASTM A449/ASTM A193 Gr. B7 Galv. or Stainless/SAE Gr. 5	-
a13	20	3/4" [19] Dia. Plain Round Washer	ASTM F844/ SAE Gr. 2	FWC20a

A 22" [559] long threaded rod may be substituted for the part no. a10 if necessary. Use of threaded will require two extra hex nuts and flat washers.

			High—Tension Cable Terminal	SHEET: 16 of 17
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	Midwest	Roadside	Bill of Materials 25-Degree Impact	
	Midwest		25-Degree Impact	DRAWN BY:

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Item No.	QTY.	Description	Material Specifications	Hardware Guide
ь1	2	Cable Hanger	ASTM A36 Steel	-
b2	1	S3x5.7 [S76x8.5] Post, 49" [1245] Long (Cable Hangar and 3/8" [10] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	
b6	1	S3x5.7 [S76x8.5] Post, 49" [1245] Long (Cable Hangar and 5/8" [16] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A	-
c1	8	CMB High Tension Anchor Plate Washer, 3" x 2 3/8" x 1/2" [76 x 60 x 12.7]	ASTM A36 Steel	-
c2	4	Ø3/4" [19] Cable	AASHTO M30 Type 1 Class A	-
c3	16	7/8" [22] Dia. UNC Heavy Hex Nut	ASTM A563 Gr. C	RCE03
c4	16	7/8" [22] Dia. UNC, 11" [279] Long Threaded Rod	ASTM A449/ASTM A193 Gr. B7 Galv. or Stainless/SAE Gr. 5	RCE03
c5	16	Bennet Cable End Fitter	ASTM A47	RCE03
c6	16	7/8" [22] Dia. UNC Square Nut	SAE Gr. 5	FNS20
c7	4	Bennet Short Threaded Turnbuckle	As Supplied	-

M	RSF	High—Tension Cable Terminal	SHEET: 17 of 17 DATE: 11/27/2013
Midwest	Roadside	Bill of Materials 25-Degree Impact	DRAWN BY: RJT/CWP/ JGP/SDB
Safety	Facility	DWG.         SCALE: NONE           HTCT-2,3_R5         UNITS: In.[mr	

Figure 18. Bill of Materials, Test No. HTCT-3

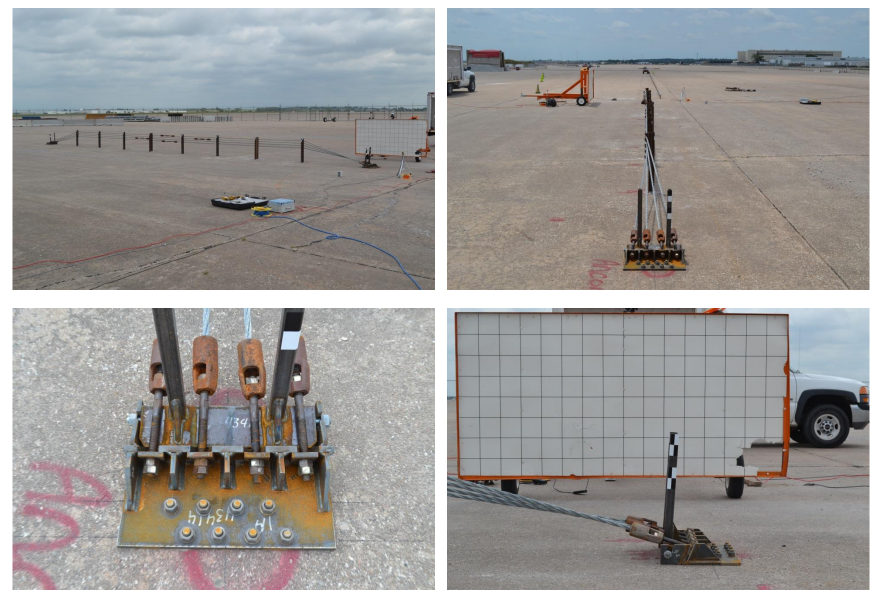


Figure 19. System Photographs, Test No. HTCT-2



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Figure 20. System Photographs, Test No. HTCT-3

#### **3 COMPONENT TEST CONDITIONS**

#### 3.1 Scope

Two dynamic tests were conducted on the redesigned high-tension cable end terminal at the MwRSF Proving Grounds in Lincoln, Nebraska. In test no. HTCT-2, the target impact conditions were a speed of 45 mph (72 km/h) and an angle of 0 degrees, which is end-on to the terminal. In test no. HTCT-3, the target impact conditions were a speed of 45 mph (72 km/h) and an angle of 25 degrees. Since the activation of the cables should behave similarly at 45 mph (72 km/h) and 60 mph (100 km/h), the lower impact speed was selected for component testing. The impact height was 19 in. (483 mm) above the groundline. The test matrix is shown in Figures 2 and 3 for test nos. HTCT-2 and HTCT-3, respectively.

#### **3.2 Equipment and Instrumentation**

Equipment and instrumentation utilized to collect and record data during the dynamic bogie tests included a bogie, accelerometers, pressure tape switches, high-speed and standard-speed digital video, and still cameras.

#### **3.2.1 Bogie**

A rigid frame bogie was used to impact the cable end terminal. A variable height, detachable impact head was used in the testing. The bogie head was constructed of 8-in. (203-mm) diameter, <sup>1</sup>/<sub>2</sub>-in. (13-mm) thick standard steel pipe, with <sup>3</sup>/<sub>4</sub>-in. (19-mm) neoprene belting wrapped around the pipe to prevent local damage to the post from the impact. The impact head was bolted to the bogie vehicle, creating a rigid frame with an impact height of 19 in. (483 mm). The bogie with the impact head is shown in Figure 21. The weight of the bogie with the addition of the mountable impact head and accelerometers was 1,861 lb (844 kg) in test no. HTCT-2 and 1,853 lb (841 kg) in test no. HTCT-3.



Figure 21. Rigid Frame Bogie on Guidance Track

A pickup truck with a reverse cable tow system was used to propel the bogie to the target impact speed. When the bogie approached the end of the guidance system, it was released from the tow cable, allowing it to be free rolling when it impacted the post. A remote braking system was installed on the bogie, allowing it to be brought safely to rest after the test.

#### **3.2.2 Accelerometers**

Two accelerometer systems were mounted on the bogie vehicle near its center of gravity to measure the acceleration in the longitudinal, lateral, and vertical directions. However, only the longitudinal acceleration was processed and reported.

The first system, SLICE 6DX, was a modular data acquisition system manufactured by DTS of Seal Beach, California. The acceleration sensors were mounted inside the body of the custom-built SLICE 6DX event data recorder and recorded data at 10,000 Hz to the onboard microprocessor. The 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.

The second system, Model EDR-3, was a triaxial piezoresistive accelerometer system manufactured by IST of Okemos, Michigan. The EDR-3 was configured with 256 kB of RAM, a range of  $\pm 200$  g's, a sample rate of 3,200 Hz, and a 1,120 Hz low-pass filter. The "DynaMax 1 (DM-1)" computer software program and a customized Microsoft Excel worksheet were used to analyze and plot the accelerometer data.

### 3.2.3 Optical Speed Trap

The retro-reflective optical speed trap was used to determine the speed of the bogie vehicle before impact in test nos. HTCT-2 and HTCT-3. Five retro-reflective targets, spaced at approximately 4-in. (102-mm) intervals, were applied to the side of the bogie vehicle in test no. HTCT-2 which break the beam of light. Three retro-reflective targets, spaced at approximately 18-in. (457-mm) intervals, were applied to the side of the bogie vehicle in test no. HTCT-3. When the emitted beam of light was returned to the emitter/receiver, a signal was sent to the optical control box, which in turn sent an impulse to the data computer as well as activated the External LED box. The computer recorded the impulses and the time at which each occurred. The speed was then calculated using the spacing between the retro-reflective targets and the time between the impulses. 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.

### **3.2.4 Digital Photography**

Three AOS X-PRI high-speed digital video cameras and three JVC digital video cameras were used to document test no. HTCT-2. Two AOS X-PRI high-speed digital video cameras and three JVC digital video cameras were used to document test no. HTCT-3. The cameras used and

their respective locations are shown in Table 1. The AOS high-speed camera had a frame rate of 500 frames per second and the JVC digital video camera had a frame rate of 29.97 frames per second. Both cameras were placed laterally from the post, with a view perpendicular to the bogie's direction of travel. A Nikon D50 digital still camera was also used to document pre- and post-test conditions for all tests.

Test No.	Dig	gital Video Cameras
Test Ino.	Description	Location
	AOS X-PRI	Lateral – Left Side of Bogie
	AOS X-PRI	Lateral – Right Side of Bogie
HTCT-2	AOS X-PRI	Lateral –Left Side of Bogie
11101-2	JVC	Lateral – Left Side of Bogie
	JVC	Lateral – Right Side of Bogie
	JVC	Lateral –Left Side of Bogie
	AOS X-PRI	Oblique – Right Side of Bogie
	AOS X-PRI	Lateral – Right Side of Bogie
HTCT-3	JVC	Lateral – Left Side of Bogie
	JVC	Oblique – Right Side of Bogie
	JVC	Lateral – Right Side of Bogie

Table 1. Video Cameras and Locations in Dynamic Component Tests

### **3.3 Data Processing**

The electronic accelerometer data obtained in dynamic testing was filtered using the SAE Class 60 Butterworth filter conforming to the SAE J211/1 specifications [9]. The pertinent acceleration signal was extracted from the bulk of the data signals. The processed acceleration data was then multiplied by the mass of the bogie to get the impact force using Newton's Second Law. Next, the acceleration trace was integrated to find the change in velocity versus time. Initial velocity of the bogie, calculated from the pressure tape switch data, was then used to determine the bogie velocity, and the calculated velocity trace was integrated to find the bogie's displacement.

The accelerometer data for each test was processed in order to obtain acceleration, velocity, and deflection curves. The values described herein were calculated from the SLICE data curves. Test results for all transducers are provided in Appendix B.

### **4 COMPONENT TESTING RESULTS AND DISCUSSION**

### 4.1 Results

### 4.1.1 Test No. HTCT-2

The 1,861-lb (844-kg) bogie impacted the high-tension cable terminal system at a speed of 52.8 mph (85.0 km/h) and at an angle of 0 degrees. The impact location is shown in Figure 22. The cables were tensioned to approximately 4,300 lb (19 kN). The cables were numbered from 1 to 4 as shown in Figure 23. Cable no. 1 corresponded to the bottom cable, and cable no. 4 corresponded to the top cable. A sequential description of the impact events is contained in Table 2. The times are approximate as the bogie wheel obstructed the view of the cable releases. Sequential photographs are shown in Figures 24 through 26.



Figure 22. Impact Location, Test No. HTCT-2



Figure 23. Cable Numbers at Upstream Cable Anchor Bracket, Test No. HTCT-2

Table 2. Sequential Description of Impact Events, Test No. HTCT-2	

TIME (sec)	EVENT
0.000	The bogie impacted the cable release lever.
0.014-0.018	Cable nos. 1, 3, and 4 released.
0.038	The impact tubes had rotated and impacted the ground.
0.094	The bogie impacted post no. 2.
0.104	The front tires became airborne.
0.180	The bogie impact post no. 3.
0.256	The left-rear tire became airborne.
0.266	The bogie impacted the top of post no. 4.
0.342	The right-rear tire became airborne.
0.352	The bogie impacted the top of post no. 5.
0.422	The right-rear tire contacted the ground.
0.440	The bogie impacted the top of post no. 6.
0.530	The bogie impacted the top of post no. 7.

0.576	The left-rear tire contacted the ground.
0.624	The bogie impacted post no. 8.
0.676	The front tires contacted the ground.
0.724	The bogie impacted post no. 9.
0.784	Cable no. 2 released.
0.860	The bogie impacted the downstream cable release terminal.

Damage to the end terminal system was moderate, as shown in Figures 27 through 30. The cable release lever was retained in the upstream cable anchor bracket. The kick plate had some minor permanent deformation. Post nos. 2 through 9 were all bent downstream. Posts with holes in the flanges at groundline all buckled at the holes, and the flanges tore from the upstream edge to the location of the weakening holes.

Cable nos. 1, 3, and 4 released from the upstream cable anchor bracket early on the event, However cable no. 2 did not release until the cable lost tension and the stress wave propagation caused the cable to lift out, which occurred very late in the event. Cable no. 2 not releasing and post no. 2 bending downstream may have contributed to the bogie becoming airborne during most of the event.

The cable release lever released from the downstream cable anchor bracket. Cable nos. 1, 3, and 4 released from the downstream cable anchor bracket. Gouging was found in the steel plate around the second cable notch on the downstream cable anchor bracket. The kick plate had some minor permanent deformation. The bogie also sustained minor damaged to the tires and tow pin.

The force vs. time is shown in Figure 31 and the peak forces from each post impact are shown in Table 3. A peak force of 11.5 k (51.2 kN) occurred during the initial impact with the cable release lever. Three combinations of post type and weakening hole size were explored, but it was difficult to draw any conclusions about which combination performed the best. The peak

forces from the accelerometer data varied significantly, even for the same post type, because the bogie was airborne during much of the event, which changed the impact type and direction on each post.



0.000 sec



0.024 sec



0.118 sec



0.490 sec



0.644 sec



0.854 sec





1.080 sec

Figure 24. Sequential Photographs, Test No. HTCT-2

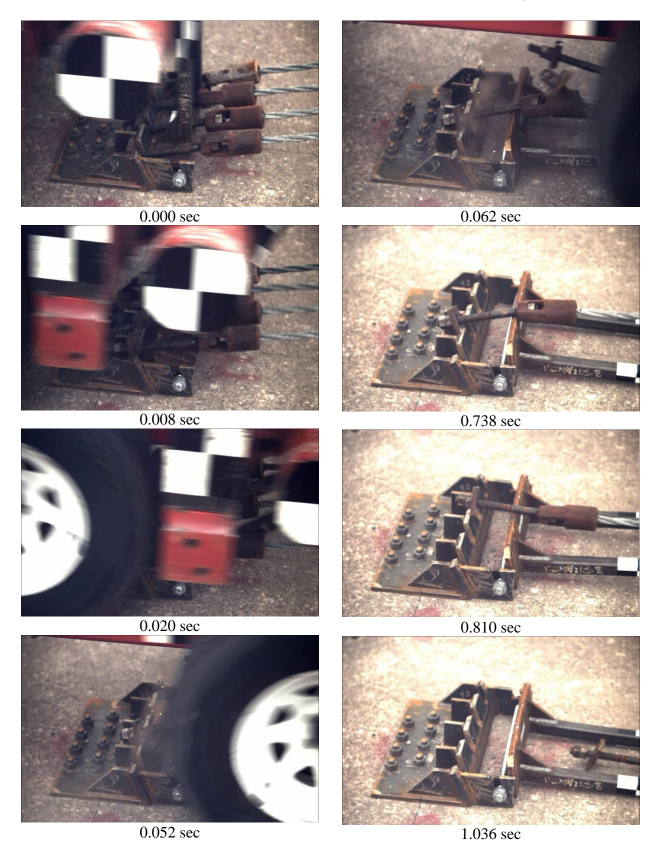


Figure 25. Sequential Photographs, Test No. HTCT-2

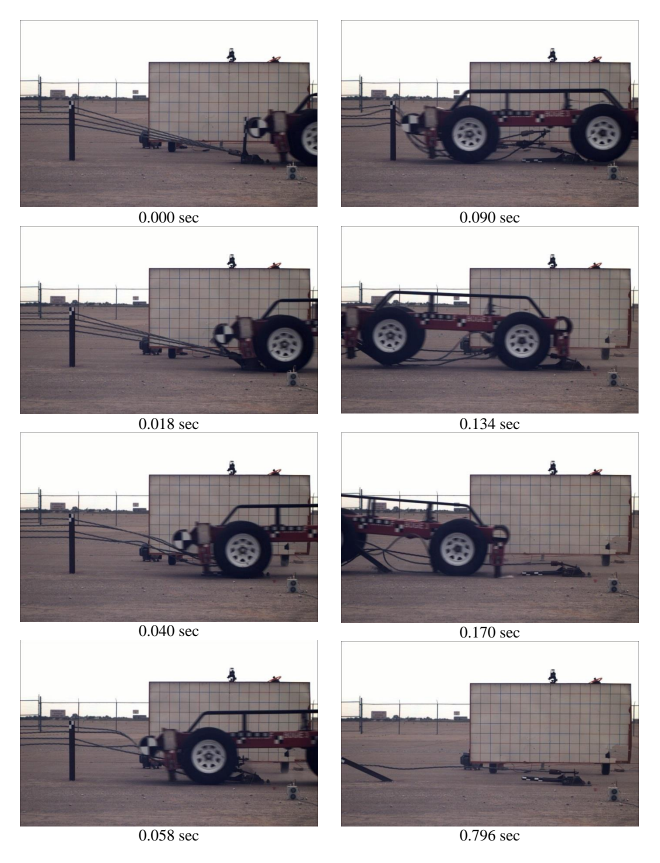


Figure 26. Sequential Photographs, Test No. HTCT-2



Figure 27. System Damage – Upstream Cable Anchor Bracket, Test No. HTCT-2



Figure 28. System Damage – Post Nos. 2 through 5, Test No. HTCT-2



Figure 29. System Damage – Post nos. 6 through 9, Test No. HTCT-2



Figure 30. System Damage – Downstream Cable Anchor Bracket, Test No. HTCT-2

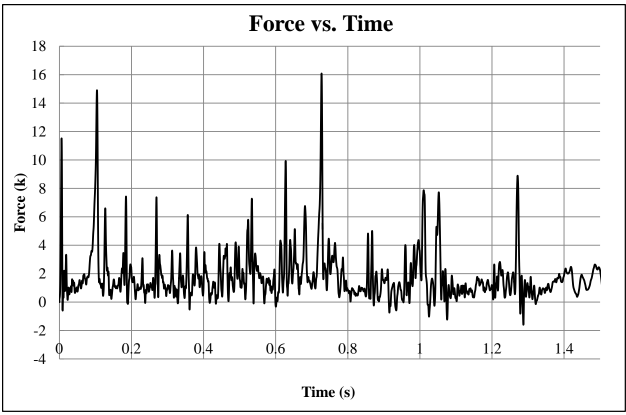


Figure 31. Force vs. Time, Test No. HTCT-2

Table 3. Peak Forces During Post Impacts, Test	No. HTCT-2
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Post Type	Post Number	Peak Force
$M_{6y}/A$ (M152y 6 5)	3	7.4 k (33.0 kN)
M6x4.4 (M152x6.5)	6	4.1 k (18.3 kN)
S3x5.7 with <sup>3</sup> / <sub>8</sub> " diameter	2	14.9 k (66.3 kN)
weakening holes	4	7.4 k (32.8 kN)
weakening notes	7	7.3 k(32.4 kN)
S3x5.7 with <sup>5</sup> /s" diameter	5	6.1 k (27.3 kN)
weakening holes	8	9.9 k (44.2 kN)
weakening notes	9	16.1 k (71.5 kN)

### 4.1.2 Test No. HTCT-3

The 1,853-lb (841-kg) bogic impacted the high-tension cable terminal at a speed of 51.1 mph (82.2 km/h) and at an angle of 25 degrees. The impact location is shown in Figure 32. The cables were tensioned to approximately 4,300 lb (19 kN). The cables were numbered from 1 to 4 as shown in Figure 33. Opposite of the previous test, cable no. 1 corresponded to the top cable, and cable no. 4 corresponded to the bottom cable. A sequential description of the impact events is contained in Table 4. The times are approximate as the bogic wheel obstructed the view of the cable releases. Sequential photographs are shown in Figures 34 and 35. Documentary photographs are shown in Figures 36 and 37.



Figure 32. Impact Location, Test No. HTCT-3



Figure 33. Cable Numbers at Upstream End Terminal, Test No. HTCT-3

Table 4. Sequentia	l Description of I	impact Events, Test N	o. HTCT-3
--------------------	--------------------	-----------------------	-----------

TIME (sec)	EVENT
0.000	The bogie impacted the cable release lever.
0.026	Cable no. 4 released.
0.048	Cable no. 3 released.
0.056	Cable nos. 1 and 2 released.
0.069	Left side tires became airborne.
0.121	Bogie tow pin impacted post no. 2.
0.172	Cable no. 4 released at the downstream end terminal.
0.828	The bogie had rolled 90 degrees.

Damage to the cable end terminal system was moderate, as shown in Figures 38 and 39. The cable release lever was retained in the upstream cable anchor bracket. The kick plate had significant permanent deformation, which may have contributed to a slow cable release time. The vertical tube that was initially impacted was bent slightly. Post no. 2 was bent downstream.

No damage occurred to the downstream cable anchor bracket or cable release lever. Cable no. 1 released from the downstream cable anchor bracket as the cables wrapped around the bogie tow pin, and the stress wave propagation lifted the cable.

The left-front tire of the bogie became airborne as it drove over the lower cables, which had not yet released by that time. After the cables released, they wrapped around the tow pin, the tow pin impacted post no. 2, and the roll motion of the bogie was accentuated. Minor damage occurred to the bogie when the vehicle rolled and subsequently impacted a temporary concrete barrier, as shown in Figure 40.

The force vs. time is shown in Figure 41. A peak force of 4.8 k (21.3 kN) occurred when the bogie impacted the cable release lever. A peak force of 6.3 k (28.2 kN) occurred at 0.044 seconds, or between 0.026 seconds and 0.056 seconds when the cables were releasing.



0.000 sec



0.010 sec



0.020 sec



0.046 sec



0.074 sec



0.126 sec



0.0174 sec



0.254 sec

Figure 34. Sequential Photographs, Test No. HTCT-3



0.000 sec



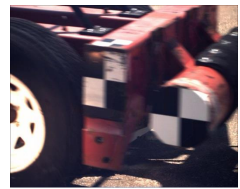
0.008 sec



0.014 sec



0.024 sec



0.036 sec



0.052 sec



0.094 sec



0.172 sec

Figure 35. Sequential Photographs, Test No. HTCT-3

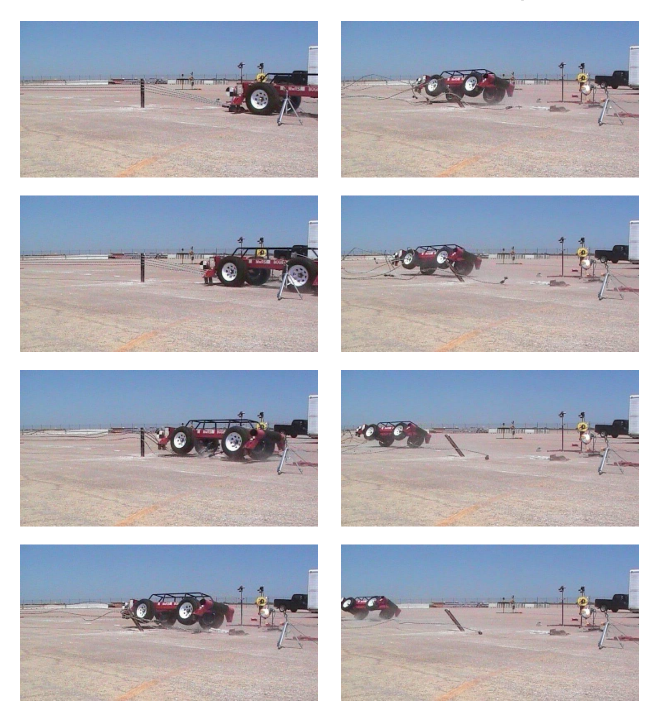


Figure 36. Documentary Photographs, Test No. HTCT-3



Figure 37. Documentary Photographs, Test No. HTCT-3



Figure 38. System Damage – Overall and Upstream Cable Anchor Bracket, Test No. HTCT-3



Figure 39. System Damage – Posts and Downstream Cable Anchor Bracket, Test No. HTCT-3



Figure 40. Bogie Damage, Test No. HTCT-3

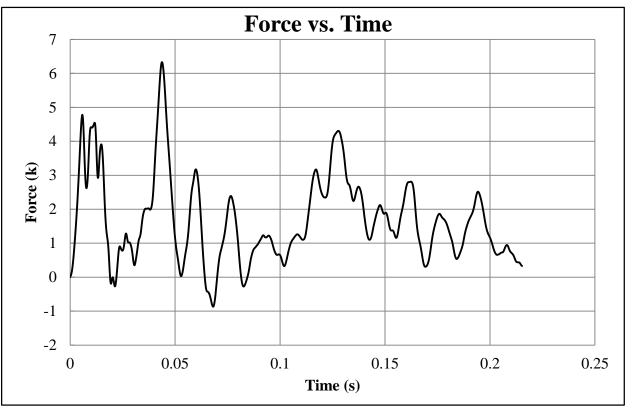


Figure 41. Force vs. Time, Test No. HTCT-3

### 4.2 Discussion

In test no. HTCT-2, cable nos. 1, 3, and 4 released quickly from the end terminal as desired. However, the second cable did not release until 0.766 seconds after the first three cables, and cable no. 2 only lifted out due to the stress wave that propagated through the cable after tension was released. Some slight permanent bending was found in the kick plate, which may have contributed to cable no. 2 not releasing as quickly as the other cables. The washer snagging on the cable plate notch may have also contributed to the delayed release.

The cable release lever rotated to the ground and was retained with the rotational bolt. It did not show any potential to penetrate a vehicle floorpan or cause undesirable rotations of the vehicle when impacted end-on. When the bogie impacted post nos. 2 through 9, the bogie vehicle pitched up some, but these rotations did not adversely affect the system performance. There were no clear effects of varying the post shape or adding weakening holes. When the bogie vehicle impacted the downstream end terminal in the reverse direction, the cable release lever disengaged as desired and did not affect the trajectory of the vehicle.

In test no. HTCT-3, all cables were nearly released from their respective slots by 26 ms. However, the washers snagged on the cable plate notches at this time, which delayed the release for cable nos. 1 through 3. The kick plate and vertical tubes had permanent deformation, which may have contributed to the delayed release of the cables. The delayed release allowed the left side of the bogie to ride up the bottom cables, which contributed to the bogie becoming airborne. The cables wrapping around the tow pin and the tow pin impacting post no. 2 induced additional roll motion in the bogie, which contributed to the bogie subsequently rolling on its side.

The cable release lever was retained with the rotational bolt and did not show the potential to penetrate a vehicle floorpan. Post no. 2 was bent downstream, and there were no clear effects of adding the weakening holes in the post.

### **5 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS**

Two bogie tests were conducted on the redesigned high-tension cable end terminal. In test no. HTCT-2, the target impact conditions were a speed of 45 mph (72 km/h) and an angle of 0 degrees, which is end-on to the terminal. In test no. HTCT-3, the target impact conditions were a speed of 45 mph (72 km/h) and an angle of 25 degrees.

The cable release lever rotated to the ground and was retained with the rotational bolt in both the 0-degree and 25-degree impacts. Therefore, the cable release lever did not show the potential to penetrate a vehicle floorpan or cause undesirable rotations of the vehicle that was seen in prior testing [1].

The cables released between 0.014 seconds to 0.018 seconds after impact in the end-on impact. However, the second cable did not release from the cable anchor bracket as desired. The cables released between 0.026 seconds to 0.056 seconds after impact in the 25-degree impact. These release times were later than desired, and were believed to be due in part to the washers snagging on the cable plate notches. The delayed release contributed to the bogie becoming airborne and subsequently rolling over.

Minimal permanent deformation was found in the kick plate in test no. HTCT-2, which may have contributed to the second cable not releasing from the terminal as desired. More significant permanent deformation was found in the kick plate and vertical tubes in test no. HTCT-3. However, no permanent deformation was found in the fixed portion of the cable anchor bracket.

Due to the delayed release time, the terminal needs to be redesigned and evaluated according to MASH to promote a quick release of all cables and to minimize vehicle instabilities. The overall height of the cable anchor bracket was less than 4 in. (102 mm). However, when the

54

cable release lever rotated and was retained by the rotational bracket, the stub height of the kick plate was greater than 4 in. (102 mm), which was not desired.

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- 8. Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, American Association of State Highway and Transportation Officials, Washington D.C., 2009.
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## **7 APPENDICES**

# Appendix A. Material Specifications

Item No.	QTY.	Description	Material Specifications	Hardware Guide	Reference
a1	2	Cable Anchor Bracket Base Plate, 19 3/4" x 10 1/4" x <b>1/2"</b> [502 x 260 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a2	4	Cable Release Lever Impact Tube, 1 1/2" x 1 1/2" x <b>1/4"</b> [38 x 38 x 6.4]	ASTM A500 Grade B	-	H# 804674 Req# 12-0438
a3	2	Cable Release Lever Base Plate, 17 1/2" x 4 7/16" x <b>5/8"</b> [445 x 113 x 15.9]	ASTM A36 Steel	-	H# AN0650-04 Req# 12-0438
a4	4	Cable Release Lever Support Gusset, 3 11/16" x 2 3/8" x <b>1/2"</b> [93 x 60 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a5	4	Cable Release Lever Rotation Bracket, 2" x 2" x <b>1/2"</b> [51 x 51 x 12.7]	ASTM A36 Steel	-	H# V913789 Req# 12-0438
a6	4	Cable Anchor Bracket Exterior Gusset, 6" x 3 1/4" x <b>1/2"</b> [152 x 83 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a7	6	Cable Anchor Bracket Interior Gusset, 3 5/16" x 3 1/4" x <b>1/2"</b> [84 x 83 x 12.7]	ASTM A36 Steel	-	H# 051257 Reg# 12-0438
a8	2	Cable Anchor Bracket Cable Plate, 19 3/4" x 3 5/8" x <b>5/8"</b> [502 x 92 x 15.9]	ASTM A36 Steel	-	H# AN0650-04 Req# 12-0438
a9	4	Cable Anchor Bracket Rotation Bracket, 5 5/8" x 3 1/2" x <b>1/2"</b> [142 x 89 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a10	2	3/4"-UNC 10 x 20" [M19x508] Long Hex Bolt and Nut	ASTM A307	-	Nut: 3/4"-10 A563GR.DGHvyHexNut Lot#170277 / Bolt: 3/4" UNC-10 Threaded Rod ASTM A449 Gr. 2
a11	16	3/4" [19] Hex Nut	ASTM A563M	-	Lot#133507 12-0364
a12	16	3/4"-UNC 10 x 13 3/4" [19x349] Long Threaded Rod	ASTM A449	-	Lot# 032677 Heat# 9476653 Req# 12-0428
a13	20	3/4" [19] Flat Washer	ASTM F844 SAE Grade 2	FWC20a	PFC Lot#10072310 12-0364
b1	2	Cable Hanger	ASTM A36 Steel	-	N/A
b2	1	S3x5.7 [S76x8.5] Post, 49" [1778] Long (Cable Hangar and 3/8" [10] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	Post: blue paint
b3	2	M6x4.4 [M152x6.5] Post, 49" [1778] Long	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	N/A
b4	2	S3x5.7 [S76x8.5] Post, 49" [1778] Long (With 3/8" [10] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	Post: blue paint
b5	2	S3x5.7 [S76x8.5] Post, 49" [1778] Long (With 5/8" [16] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	Post: blue paint
b6	1	S3x5.7 [S76x8.5] Post, 49" [1778] Long (Cable Hangar and 5/8" [16] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	Post: blue paint
b7	24	5/16" [8] Hex Nut	ASTM A307	-	Red Paint 12-0368
b8	24	Low-Tension, Cable Hook Bolt	ASTM F568 Class 4.6 or ASTM A307	FBH01	Red Paint 12-0368
c1	8	CMB High Tension Anchor Plate Washer, 3" x 2 3/8" x 1/2" [76 x 60 x 12.7]	ASTM A36 Steel	-	Req#11-0341
c2	4	3/4" [19] 3x7 Cl A Galvanized High Strength Pre- Stretched Cable Guiderail	AASHTO M30 Type 1 Class A	-	"C-2"
c3	16	7/8" [22] Hex Nut	ASTM A563M	RCE03	4CMB Supply
c4	16	7/8"-UNF 14 x 11" [22x279] Threaded Rod	ASTM A449	RCE03	4CMB Supply
c5	16	Bennet Cable End Fitter	ASTM A47	RCE03	4CMB Supply
c6	16	7/8" [22] Square Nut	SAE Grade 5	FNS20	REGULAR NUT SAME AS c3_4CMB SUPPLY
c7	4	Bennet Short Threaded Turnbuckle	As Supplied	-	4CMB Supply
-	-	Powers Fasteners Epoxy	AC100+Gold	-	C222/ APR13 and C293/ MAY12

Figure A-1. Bill of Materials, Test No. HTCT-2

ltem No.	QTY.	Description	Material Specifications	Hardware Guide	Reference
a1	2	Cable Anchor Bracket Base Plate, 19 3/4" x 10 1/4" x <b>1/2"</b> [502 x 260 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a2	4	Cable Release Lever Impact Tube, 1 1/2" x 1 1/2" x <b>1/4"</b> [38 x 38 x 6.4]	ASTM A500 Grade B	-	H# 804674 Req# 12-0438
a3	2	Cable Release Lever Base Plate, 17 1/2" x 4 7/16" x <b>5/8"</b> [445 x 113 x 15.9]	ASTM A36 Steel	-	H# AN0650-04 Req# 12-0438
a4	4	Cable Release Lever Support Gusset, 3 11/16" x 2 3/8" x <b>1/2"</b> [93 x 60 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a5	4	Cable Release Lever Rotation Bracket, 2" x 2" x <b>1/2"</b> [51 x 51 x 12.7]	ASTM A36 Steel	-	H# V913789 Req# 12-0438
a6	4	Cable Anchor Bracket Exterior Gusset, 6" x 3 1/4" x <b>1/2"</b> [152 x 83 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a7	6	Cable Anchor Bracket Interior Gusset, 3 5/16" x 3 1/4" x <b>1/2"</b> [84 x 83 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a8	2	Cable Anchor Bracket Cable Plate, 19 3/4" x 3 5/8" x <b>5/8"</b> [502 x 92 x 15.9]	ASTM A36 Steel	-	H# AN0650-04 Req# 12-0438
a9	4	Cable Anchor Bracket Rotation Bracket, 5 5/8" x 3 1/2" x <b>1/2"</b> [142 x 89 x 12.7]	ASTM A36 Steel	-	H# 051257 Req# 12-0438
a10	2	3/4"-UNC 10 x 20" [M19x508] Long Hex Bolt and Nut	ASTM A307	-	Nut: 3/4"-10 A563GR.DGHvyHexNut Lot#170277 / Bolt: 3/4" UNC-10 Threaded Rod ASTM A449 Gr. 2
a11	16	3/4" [19] Hex Nut	ASTM A563M	-	Lot#133507 12-0364
a12	16	3/4"-UNC 10 x 13 3/4" [19x349] Long Threaded Rod	ASTM A449	-	Lot# 032677 Heat# 9476653 Req 12-0428
a13	20	3/4" [19] Flat Washer	ASTM F844 SAE Grade 2	FWC20a	PFC Lot#10072310 12-0364
b1	2	Cable Hanger	ASTM A36 Steel	-	N/A
b2	1	S3x5.7 [S76x8.5] Post, 49" [1778] Long (Cable Hangar and 3/8" [10] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	Post: blue paint
b6	1	S3x5.7 [S76x8.5] Post, 49" [1778] Long (Cable Hangar and 5/8" [16] Weakening Holes)	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	-	Post: blue paint
c1	8	CMB High Tension Anchor Plate Washer, 3" x 2 3/8" x 1/2" [76 x 60 x 12.7]	ASTM A36 Steel	-	Req# 11-0341
c2	4	3/4" [19] 3x7 Cl A Galvanized High Strength Pre- Stretched Cable Guiderail	AASHTO M30 Type 1 Class A	-	"C-2"
c3	16	7/8" [22] Hex Nut	ASTM A563M	RCE03	4CMB Supply
c4	16	7/8"-UNF 14 x 11" [22x279] Threaded Rod	ASTM A449	RCE03	4CMB Supply
c5	16	Bennet Cable End Fitter	ASTM A47	RCE03	4CMB Supply
c6	16	7/8" [22] Square Nut	SAE Grade 5	FNS20	REGULAR NUT SAME AS c3_4CMB SUPPLY
c7	4	Bennet Short Threaded Turnbuckle	As Supplied	-	4CMB Supply
-	-	Powers Fasteners Epoxy	AC100+Gold	-	C293/ MAY13

Figure A-2. Bill of Materials, Test No. HTCT-3

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Figure A-3. Anchor Bracket and Release Lever Assemblies, Test Nos. HTCT-2 and HTCT-3

Atlas Tube Canada ULC 200 Clark St. Harrow, Ontario, Canada NOR 1G0 Tel: 519-738-3541 Fax: 519-738-3537



L: 80435711 06.30.2011 ner: 179

MATERIAL TEST REPORT

Sold to Steel & Pipe Supply Compan PO Box 1688 MANHATTAN KS 66505 USA

Shipped to

Steel & Pipe Supply Compan 401 New Century Parkway NEW CENTURY KS 66031 USA

Material: 1.5x	1.5x250	)x24'0"0(l	Bx8)NMH	IGRC-D			Materia	I No: 01	501525	02400-DN	IМН			Nade in:	USA
Sales order:	642469				Pu	rchase (	Order: 4	45-16044	5	Cust Ma	iterial #:		in: Can 5024Y2	ada	
Heat No	С	Mn	Ρ	S	SI .	AI	Cu	Cb	Мо	Ni	Cr	v	Ti	в	N
804674	0.190	0.800	0.010	0.006	0.011	0.048	0.047	0.000	0.005	0.018	0.050	0.002	0.002	0.000	0.000
Bundle No	PCs	Yield		nsile	Eln.					rtification			C	E: 0.3	4
M300560894	64	077700		4600 Psi	31.5					TM A500		RADE C			
Material Note: Sales Or.Note:						- :					*				
Material: 8.62	5x250x4	42'0"0(7x	1).		Ma	aterial N	o: R08	6252504	200				n: Cana	Concernance of the second	
Sales order:	646571				Pu	rchase (	Order: 4	15-16174	1	Cust Ma	terial #:		in: Cana 5042	ada	
Heat No	С	Mn	Р	S	Si	AI	Cu	Cb	Mo	Ni	Cr	v	ті	в	N
700500	0.190	0.760	0.012	0.009	0.011	0.039	0.056	0.005	0.004	0.015	0.042	0.002	0.000	0.000	0.000
/60632															
760532 Bundle No	PCs	Yield	Те	nsile	Eln.2	2in			Ce	rtification			c	E: 0.3	3
	PCs	Yield 056240		6730 Psi	Eln.2					TM A500		RADE B&		E: 0.3	3
Bundle No	PCs 7											RADE B&		E: 0.3	3
Bundle No M101043254 Material Note:	PCs 7	056240	Psi 06		30.1	%	o: ROB	6253224	AS			Made in	с	ada	3
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Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No	PCs 7	056240 42'0"0(7x	Psi 06		30.1 ·	% aterial N			A\$ 200	STM A500	0-10A GF	Made in Melted	C n: Cana in: Cana	ada	3 N
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No	PCs 7 :: :5x322x 646575	056240 42'0"0(7x Mn	Psi 06	6730 Psi	30.1 Mi Pu Si	% aterial N urchase ( Al	Order: 4 Cu	45-16174 · СЬ	A3 200 12 Mo	GTM A500	D-10A GF nterial #: Cr	Made in Melted 648204	C n: Cana in: Cana 042 Ti	ada ada B	N
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No	PCs 7 :: :5x322x 646575 C	056240 42'0"0(7x Mn	Psi 06	6730 Psi S 0.005 nsile	30.1 Ma Pu Si 0.013 Eln.	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	As 200 22 Mo 0.004	Cust Ma	0-10A Gf nterial #: Cr 0.029	Made in Melted 648204 V	C n: Cana in: Cana 042 Ti 0.000	ada ada B	<b>N</b> 0.000
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No 805493	PCs 7 :	056240 1 42'0"0(7× Mn 0.830	Psi 06 1). P 0.004 Te	6730 Psi S 0.005	30.1 Mi Si 0.013 Eln.1	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	As 200 22 Mo 0.004 Ct	Cust Ma 0.013	D-10A GF nterial #: Cr 0.029	Made in Melted 648204 V 0.002	C ni: Cana in: Cana 042 Ti 0.000	ada ada B 0.000	<b>N</b> 0.000
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No 805493 Bundle No M200752965 Material Note:	PCs 7 :: :5×322× 646575 C 0.180 PCs 7	056240 1 42'0"0(7x Mn 0.830 Yield	Psi 06 1). P 0.004 Te	6730 Psi S 0.005 nsile	30.1 Mi Si 0.013 Eln.1	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	As 200 22 Mo 0.004 Ct	Cust Ma Ni 0.013	D-10A GF nterial #: Cr 0.029	Made in Melted 648204 V 0.002	C ni: Cana in: Cana 042 Ti 0.000	ada ada B 0.000	<b>N</b> 0.000
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No 805493 Bundle No M200752965	PCs 7 :: :5×322× 646575 C 0.180 PCs 7	056240 1 42'0"0(7x Mn 0.830 Yield	Psi 06 1). P 0.004 Te	6730 Psi S 0.005 nsile	30.1 Mi Si 0.013 Eln.1	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	As 200 22 Mo 0.004 Ct	Cust Ma Ni 0.013	D-10A GF nterial #: Cr 0.029	Made in Melted 648204 V 0.002	C ni: Cana in: Cana 042 Ti 0.000	ada ada B 0.000	<b>N</b> 0.000
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No 805493 Bundle No M200752965 Material Note:	PCs 7 :: :5×322× 646575 C 0.180 PCs 7	056240 1 42'0"0(7x Mn 0.830 Yield	Psi 06 1). P 0.004 Te	6730 Psi S 0.005 nsile	30.1 Mi Si 0.013 Eln.1	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	As 200 22 Mo 0.004 Ct	Cust Ma Ni 0.013	D-10A GF nterial #: Cr 0.029	Made in Melted 648204 V 0.002	C ni: Cana in: Cana 042 Ti 0.000	ada ada B 0.000	<b>N</b> 0.00
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No 805493 Bundle No M200752965 Material Note:	PCs 7 :: :5×322× 646575 C 0.180 PCs 7	056240 1 42'0"0(7x Mn 0.830 Yield	Psi 06 1). P 0.004 Te	6730 Psi S 0.005 nsile	30.1 Mi Si 0.013 Eln.1	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	AS 200 12 Mo 0.004 Ct	Cust Ma Ni 0.013	D-10A GF nterial #: Cr 0.029	Made in Melted 648204 V 0.002	C ni: Cana in: Cana 042 Ti 0.000	ada ada B 0.000	<b>N</b> 0.00
Bundle No M101043254 Material Note: Sales Or.Note: Material: 8.62 Sales order: Heat No 805493 Bundle No M200752965 Material Note:	PCs 7 :: :5×322× 646575 C 0.180 PCs 7	056240 1 42'0"0(7x Mn 0.830 Yield	Psi 06 1). P 0.004 Te	6730 Psi S 0.005 nsile	30.1 Mi Si 0.013 Eln.1	% aterial N urchase ( Al 0.064 2in	Order: 4 Cu	45-16174 · СЬ	AS 200 12 Mo 0.004 Ct	Cust Ma Ni 0.013	D-10A GF nterial #: Cr 0.029	Made in Melted 648204 V 0.002	C ni: Cana in: Cana 042 Ti 0.000	ada ada B 0.000	<b>N</b> 0.000

Authorized by Quality Assurance: The results reported on this report represent the actual attributes of the material furnished and indicate full compliance with all applicable specification and contract requirements. The results reported on this report requirements. Page : 3 Of 5 Metals Service Center Institute

Figure A-4. Anchor Bracket and Release Lever Assemblies, Test Nos. HTCT-2 and HTCT-3

Page #:1 of 1

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Certificate Number

Part Number

Number

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Number

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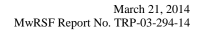
NUCOR STEEL TUBCALOOSA, INC.

# MILL TEST CERTIFICATE <sup>1700 HOLT RD N.E.</sup> TUSCATOSAS, AL 35404-1000 800-827-8872

382702	00000000	0000000402491 N-104874-001	04874-001	1		4500	4500153739							L3:	L318572-1	_		03/07	03/07/2011 16:36	5:36
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Order Description: A36, 0.6250 IN × 96 Quality Plan Descr A36/SA36/A70936: AS	Order Description: A36, 0.6250 IN × 96.000 IN × 240.000 IN Quality Plan Description: A36/SA36/A70936: ASTM A36-08/ASME SA36-03/A709-36-08	0 IN × 240.0 tion: A36-08/ASME	00 IN SA36-03/	A709-36	-08				N N N X	Sold TO: STEEL & Ship TO: KANSAS C	GOTA TO: STEEL & PIPE SUPPLY CO., INC. MANHATTAN KS Ship TO: KANSAS CITY WAREHOUSE Gardner KS	UPPLY C	CO., IN	C. MANH. er KS	ATTAN	s				
Shipped Item	Heat/Slab Number	b Certified By		u ₩u	-	-	s St	-	5	ž	ະ ບ	Mo	сь К	A1	F	N	*	IJ	Sn	CEV
182708D	AIN0650-04 ***	*** A1N0650		.07 1.	30 0.0	14 0.0	04 0.	02 0	.23 0	.08	.06 0.0	0.0 010	115 0.0	02 0.02	8 0.0	300-0 10	0.0002	0.07 1.30 0.014 0.004 0.05 0.23 0.08 0.05 0.019 0.015 0.002 0.028 0.001 0.008 0.002 0.0026 0.009 0.32	0.009	0.32
Shipped	Certified	Heat	Yield	Tensile	E Y/T		ELONGATION % Bend	× NO	Bend	Hard		harpy	Impacts	Charpy Impacts (ft-lbf)	6		She	Shear %		Test
Item	By	Number	ksi	ksi	R		2"	9	OK?	HB	Size mu	m 1	2	3	Avg	ч	2	3	Avg	Temp
182708D	S182708FTT	A1N0650 ***	* 58.1	67.6	85.9	-	39.7													
1B2708D	S1B2708MTT	A1N0650 ***	* 55.3		85	64.8 85.3 31.8														

Mercury has not come in contact with this product during the manufacturing process not has any mercury been used by the manufacturing process. Certified in accordance with EN 10204 3.1. No weld repair has been performed on this material. Manufactured to a fully killed fine grain practice. \*\* Produced from Coil \*\* Iso 9001:2008 Registered, PED Certified

\*\*\*\* indicates Heats melted and Manufactured in the U.S.A.



We hereby certify that the product described above passed all of the tests required

by the spes

pril Pitts - QA Engineer

Items: 1 PCS: 5 Weight: 20419 LBS

Figure A-5. Anchor Bracket and Release Lever Assemblies, Test Nos. HTCT-2 and HTCT-3

SPS Coil Processing Tulsa 5275 Bird Creek Ave. Port of Catoosa, OK 740	ulsa 74015			NO	& PIPE B PIPE SUPPLY COMPANY INC.	TEST	T REI	METALLURGICAL TEST REPORT	CAL		PA DA US	PAGE 1 of 1 DATE 04/26/201 TIME 13:29:25 USER WILLIAMR	1 of 1 04/26/2012 13:29:25 WILLIAMR	• •
							01 P 13	13716 Warehouse 0040 401 New Century KS New Century KS	~	Parkway 66031	<u>ري</u>		÷	
Order Material No. 40178813-0020 701672120TM	<b>0</b> .0TM	Description	tion 72 X 120	A36 TEM	n 72 X 120 A36 TEMPERPASS STPMLPL		Quantity 5	Weight 6,126	Customer Part	r Part	0	Customer PO	48 49	Ship Date 04/26/2012
Heat No. 051257 Ve Batch 0001620056 Carbon Manganase Phose 0.1910 0.8590 0	Vendor T Phosphorus 0.0100	HYSSENKR 5 EA Sulphur 0.0045	Vendor THYSSENKRUPP STEEL USA-LLC 5 EA 6,126 LB 5 EA 6,126 LB 85hbrus Sulphur Silicon Nickel 0.0100 0.0045 0.0200 0.0070	EEL USA-LLC 6,126 LB in Nickal	Chromium 0.0170	5 ž	nalysis SENKRUPP Boron 0.0001	Iemical Analysis Mili THYSSENKRUPP STEEL USA-LLC Jybdenum Boron Copper Alu 0.0000 0.0001 0.0060 C	-LLC Aluminum 0.0360	Titanium 0.0010	Vanadium 0.0020	Columbium 0.0000	umbium Nitrogen 0.0000 0.0025	Tin 0.0000
Mill Coil No. 1108731200 - Tensile 66000.000 41000 65900.000 41200	200 - Yield 41000.000		Elong 37.58 36.50	Rekwi	Mech	Mechanical/ Physical Properties Grain Charpy 0.000 0	cal Proper Charpy 0		Charpy Dr NA NA	5	Charpy Sz	Temperature 61.50	61.50	Olsen
Heat No. 051257 Ve Batch 0001620057 Carbon Manganese Phos 0.1910 0.8590 0	Vendor T Phosphorus 0.0100	HYSSENKR 4 EA Sulphur 0.0045	Vendor THYSSENKRUPP STEEL USA-LLC 4 EA 4,900.800 LB sephorus Sulphur Silleon Niekel 0.0100 0.0045 0.0200 0.0070	STEEL USA-LLC 4,900.800 LB illicon Nickel 0200 0.0070	Chromium 0.0170	5 W	Renkrupp Boron 0.0001	ernical Analysis Mili THYSSENKRUPP STEEL USA-LLC Jybdenum Boron Copper Alu 0.0000 0.0001 0.0060 C	LLC Aluminum 0.0360	Titanium 0.0010	Vanadium 0.0020	Columbium 0.0000	Nitrogen 0.0025	Tin 0.0000
Mill Coil No. 1108731200			1		Mecha	Mechanical/ Physical Properties	cal Proper							: 1
Tensile 66000.000 4100 65900.000 4120	Yield 41000.000 41200.000	-	Elong 37.58 36.50	Rckwl 0 0	- 6 6	Grain 0.000 0.000	Charpy 0 0		Charpy Dr NA NA	ő	Charpy Sz	Temperature 61.50	61.50	Olsen

Figure A-6. Anchor Bracket and Release Lever Assemblies, Test Nos. HTCT-2 and HTCT-3

64

## March 21, 2014 MwRSF Report No. TRP-03-294-14

		Page 5 of 7
-JACKSON STEEL MILL 801 AMERISTEEL ROAD JACKSON TN 38305 USA (731) 424–5600	Chemical and Physical Test Report MADE IN UNITED STATES	V-703980
SHIP TO STEEL AND PIPE SUPPY CO INC 401 NEW CENTURY PARKWAY 785-587-5185 NEW CENTURY, KS 66031	INVOICE TO STEEL AND PIPE SUPPLY CO. INC. PO BOX 1688 MANHATTAN, KS 66505-1688	SHIP DATE 10/06/11 CUST. ACCOUNT NO 40130833
IN: JACKSON TN		
SHAPE + SIZE   GRADE   SPECIFICATION	SPECIFICATION ASTM 336-08 A708-10-36 ASME SA-38-05A GAD 21-44W-04	SALES ORDER CUST P.O. NUMBER 2630163-19 CA60007728
and The second		$\left  \right $
.12 .83 .016 .024 23	.11 .14 .040 .003 <.008 .0004 .010 .001 .00100	
Mechanical Teat: Yield 49490 PSI, 341.22 MPA Tensile: 706 Customer Requirements CASTNG: STRAND CAST Mechanical Test: Yield 49909 PSI, 338 46 MPA Tensile: 705 Customer Requirements CASTING: STRAND CAST CUST TERM MI MARED. Oncomponent econom	Tensile: 70540 PSI, 487.05 MPA %EI: 28.0/8in, 28.0/200MM Red R 27.35 Tensile: 70560 PSI, 486.49 MPA %EI: 28.0/8in, 28.0/200MM Red R 27.35	
PRODUCED IN: JACKSON TN		
		SALES ORDER CUST P.O. NUMBER
F3/4 X 2 1/2 A36 A36 A	ASTM A36-08, A709-10-38, ASME SA-38; CSA G40.21-44W-04,	2639163-20 G450007728
0. C Mn P S SI	CU NI Cr Mo V Nb B Sn Al TI CEdv	
22   000;   610;   2/;  ; 61;	00100 200 010 100 1000 100 00 100 000 1000	
Mechanical Test: Yield 51722 PSI, 356.61 MPA 1 Fensile: 709 Customer Requirements CASTNG: STRAND CAST Mechanical Test: Yield 51888 PSI, 357.76 MPA Tensile: 711 Customer Requirements CASTNG: STRAND CAST CUST ITEM NUMBER: 00000000102421620	Tensile: 70530 PSI, 489.05 MPA % EI: 29.078in, 29.07200MM Hed H 14.58 Tensile: 71180 PSI, 490.77 MPA % EI: 29.078in, 29.0200MM Red R 14.58	
- ENT PERFORMED.	RCURY.	THE ABOVE FRURES ARE CERTIFIED CHEMICAL AND PHYSICAL TEST RECORDS AS CONTAINED IN THE PERMANENT RECORDS OF COMPANY.
rhadkay duany unecon	1) for the the set of	wetawingical services manager JACKSON STEEL MILL
Seller warrants that all material furnished shall comply with specificat SELLER, AND SPECIFICALLY EXCLUDED ARE WARRANTES OF In no event shall seller be liable for indirect, consequential or punitive Any daim for damages for materials that do not conform to specificat question.	Seller warrants that all material furnished shall comply with specifications subject to standard published manufacturing variations. NO OTHER WARHANTIES, EXPRESSED OR IMPLIED, ARE MADE BY THE SELLER, AND SPECIFICALLY EXCLUDED ARE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PUGPOSE. In no event shall seller be liable for indirect, consequential or punitive damages arising out of or related to the materials furnished by seller. And seller the indirect, consequential or punitive damages arising out of or related to the materials furnished by seller.	S, EXPRESSED OR IMPLIED, ARE MADE BY THE low the seller the opportunity to inspect the material in

Figure A-7. Anchor Bracket and Release Lever Assemblies, Test Nos. HTCT-2 and HTCT-3

#### Dear KEN KRENK

As you requested, we are providing you with the following information. We certify that, to the best of Grainger's actual knowledge, the products described below conform to the respective manufacturer's specifications as described and approved by the manufacturer.

Item #	Description	Vendor Part #	Catalog Page #
4FGZ8	Threaded Rod, Gr 2,3/4-10 x 6 Ft, RH, UNC	4FGZ8	3060
1AY84	Hex Nut,Heavy,3/4-10,1 1/8 In,PK20	1AY84	2931
1TA40	Structural Bolt,5/8-11,5 L,Pk10	1TA40	2916

If you need any additional information, please contact our Compliance Team at 847-647-4649 or prod\_mgmt\_support@grainger.com.

iel

Gary Figlel Engineering Technician Compliance Team Grainger Industrial Supply

#### Dear KEN KRENK

As you requested, we are providing you with the following information. We certify that, to the best of Grainger's actual knowledge, the products described below conform to the respective manufacturer's specifications as described and approved by the manufacturer.

Item #	Description	Vendor Part #	Catalog Page #
1XA48	Hex Nut,Heavy,3/4-10,1 1/4 In,PK25	1XA48	2931
2DA67	Flat Washer, SAE, Steel, Fits 3/4 In, Pk 100	2DA67	0000

If you need any additional information, please contact our Compliance Team at 847-647-4649 or prod\_mgmt\_support@grainger.com.

CILL

Gary Figiel Engineering Technician Compliance Team Grainger Industrial Supply



Figure A-8. <sup>3</sup>/<sub>4</sub>-in. (19-mm) Diameter Nuts and Washers, Test Nos. HTCT-2 and HTCT-3

# NingBo ZhongJiang High Strength Bolts Co.,Ltd

Address: XiJingTang LuoTuo NingBo, ZheJiang, China Tel: +86-574-86530577

Fax: +86-574-86530877

Web: www.zhongjiangfstn.com

## TEST CERTIFICATE

Customer:	Order No: 019767		Lot No	o.: WB92-3293	
YAMSHIN	Product Description: 3/4"-10X12FT	73 PCS			
INDUSTRY CO.INC	Specification ASTM A449 TYPE	E 1 THREADED STUI	)	Heat No.: WB92-3293	
	Material AISI 5140			Head Marks:	
	Surface Finish Blac	k 🗌 ZP		HDG 🔽	Bright

### **Chemical Analysis**

Element	С	Mn	Р	S	Si	Cr	Ni	Cu	Мо
%	0.41	0.59	0.017	0.013	0.27	0.92	0.015	0.013	

### **Mechanical Properties**

Test Item	Test method	Standard	Results	Sampling	Pass
Core Hardness (HRC)	ASTM F606	25-34	28	4	OK
Tensile Strength (KSI)	ASTM F606	120	131	3	OK
Yield load (KSI)	ASTM F606	92	115	3	OK
Elongation (%)	ASTM F606	14	15	3	OK
Reduction of Area (%)	ASTM F606	35 (min)	39	3	OK

### **Dimensions of Spec**

Test Item	Spec.	Inspection Results	Sampling	Remark
Major diameter	0.735"-0.748"	0.740"-0.742"	32	OK
Nominal length	144"-146"	144.7"-144.9"	32	. OK
Go Gauge	1	1	1	1
No-Go Gauge	1	1	1	1
Appearance				OK

We hereby certify that all the above results are original from our actual testing, and the products have proved to comply with the relevant standards.

Signed on Behalf of NingBo ZhongJiang High Strength Bolts Co., Ltd. Date:2009-11-25



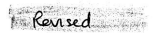
Figure A-9. <sup>3</sup>/<sub>4</sub>-in. (19-mm) Diameter Threaded Rod, Test Nos. HTCT-2 and HTCT-3

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							Mo	x1000	-	4				surface Condition(Skandom Condition(R4 Center Segregation(C	0.5	ois	
	0.:						Cu	x1000	13					Center Se			
	Quality Record No.:	t No.:			Date Of Delivery:	on(%)	Ni	x1000	15				Macroetch Meet	ondition(R4	1.5	1.5	
Ĺ,	Quality	Contract No .:	List No.:	ate	Date Of	Chemical Composition(%)	ප	x1000	920	3			Macroe	andom Co	1	1	
公司 CO., I				/ Certific		Chemical	Si	x100	27	2			2.45	ondition(S-		1.5	
潍坊钢铁集团有限公司 WEIFANG IRON&STEEL CO., LTD.				質量證明表Quality Certificate			s	x1000	13					surface Co		1	
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坊 钢 du lu				質	Length:		Min	x100	69				Harc	H	Seature Oper-se		
当FAI						-	U	x100	41	e.	2			ŗ	≥47	8.10	
M							Heat No.		WB92-3293	10 H			Charpy <sub>(AKv)</sub>	ຸບ		e	
					*: * 02		Weight		31.520		12		Elongatio Reduction	%	56	52	
	te No.:	u	Spate:	40Cr	e:		Q.T.Y.		14				Elongatio	8	12	12	
	Certificate No.:	Customer:	Delivery	Material: 40Cr	Steel Size: \$20		Steel Grade Q.T.Y.		40Cr	1			Tensile strength	Mpa	995	995	
							Lot No.		WB92-3293				Yield strength	Mpa	1070	1080	20

Figure A-10. ¾-in. (19-mm) Diameter Threaded Rod, Test Nos. HTCT-2 and HTCT-3

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Figure A-11. ¾-in. (19-mm) Diameter Threaded Rod, Test Nos. HTCT-2 and HTCT-3



20903

# NINGBO ZHENGHAI YONGDING FASTENER CO.,LTD TEST CERTIFICATE

Producti<sup>32</sup>品名称: THREAD ROD 牙条 Standard Noi<sup>32</sup>品标准: ASTM A449-07b Grades of Strength 性能等级: TYPE1

Т

Size规格 :3/4"-10\*12FT Material 材质: 45# P/O No合同号:020903

•	序号		项目 TESTING	) ITEM	alt R	示值	· 备注:
		名	称	标准要求		RESULTS	"∨" 表示合格
	1	Thread Dian	neter 螺纹外径	18.677-19.004	18.78	-18.88	V
	2	NO go ga	uge止规 2A	ОК	0	ĸ	
	3	GO gaug	e 通规 2A	ОК	0	ĸ	
	4	Screw Leng	th 螺钉长度L	3654.552-3660.648	3656	-3658	7
	5	Surface finis	hed 表面处理	BLACK		ĸ	1
	6	Head Ma	rking 标记	NO		ĸ	
	7 -	Visua	al 外观	OK.	0	ĸ	· 1
	Quantity 批量	330	) (Pcs)	抽样数 Testing Quantity:		 20 (P	
			化学成	份Chemical Com	position H	eat No.94	76653 Dia.20mm
<b>.</b>	Cast No.	C (%)≥	Si (%)≤	Mn(%)≤	P (%)≤	S (%)≤	Cr (%) ≤
	Requirement Standerd	0.40	0.40	1.00	0.035	0.035	1.25
	Testresults	0.46	0.28	0.63	0.016	0.019	1.26 .
			机械性	e能Mechanical pr	operty		
			机加二	L试样			
	が拉 Tensile Stren のb≥120	igth (Stress)	Yield Str	l报强度 rength (Stress) ≥92 (Ksi)	断面收缩率 Contraction ψ≥35%	延伸举 Elongation δ≥14 %	硬度 Test HRC19-30
	13			112	41	17.0	27 .
	14	· · · · · · · · · · · · · · · · · · ·		114 .	41.2	17.6	28
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Figure A-12. ¾-in. (19-mm) Diameter Threaded Rod, Test Nos. HTCT-2 and HTCT-3

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	VELON	Round C a): Ø20	osition	s	0.012	0.019	0.016	0.014									,10
	YUYE DEVELOPING GROUF INSPECTION CERTIFICATE	Steel: Excellent Round Carbon Steel Specification (mm): Ø20 Steel grade.: 45#	Chemical Composition (%)	Ъ	0.015 0.012	0.016 0.019	0.022 0.016	0.015					(4)	a.			
	UY OA INS	Steet I Specifics Steel gra	Chemics	Mn	0.61	0.63	0.61	0.59				ing					laint
	QINGDAO YUYE DEVELOPING GROUP CO.,LTD INSPECTION CERTIFICATE	ъ		5	0.23	0.28	0.21	0.23				d machin					r net
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		Customer: Ningbo Economic & Trading Delivery Date.: Jun.19, 2010 Contract No. 29019930522009391		Weight:(t)	5.66	28	33.24	30		040	2.02	1. Sort of Steel: using for pressing and machining	<ol> <li>Delivery status: Hot forged</li> <li>Surface &amp; size of exterior. ok</li> </ol>		Add: No.5, Zunyi Rd. Qingdao, Shandong Tel: 0532-84816761		TESTING >> we have
		Customer: N Delivery Dat Contract No		Heat No.	9476647	9476653	9476655	9476660		Total-	TOIGH	Remarks: 1	<u> (</u> ( m		Add: No.5, Zunyi Re Tel: 0532-84816761		

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Figure A-13. ¾-in. (19-mm) Diameter Threaded Rod, Test Nos. HTCT-2 and HTCT-3

March 21, 2014 MwRSF Report No. TRP-03-294-14

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W3 X 5.7# S-BEAM		A57250/992	266/0	AS	ASTM A572 GR50-07, ASTM A992 -06A, ASTM A709 GR50-09A	GRS0-	07. AS	TM A99	12 -06A.	ASTM /	1709 GF	160-05								01:	0123380-05		129	129309W-05		
HEAT I.D.	υ	Min	٩		H	-	Н	Η			-			-	-1	-		g	Zn	C Eqv						
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Mechanical Test	Yield 5:	Yield 53300 PSI, 367.49 MPA	367.4	9 MPA	-	ensile: 74200 PSI, 511.59 MPA	O PSI.	511.59		%EI: 19.2/8in, 19.2/200MM	2/8in.	19.2/200	MM													
Customer Requirements CASTING, STRAND CAST	S CAST	TING. STI	RAND	CAST	CTEE	NOTEN	DOCE	D TO M	CEI NOT EVENCEN TO MERCI IRV	>																
Mechanical Test	Yield 53	Yield 53900 PSI. 371 63 MPA	371 6	APA	Tensi	Tensile: 73300 PSI, 505.39 MPA	O PSI.	505.39	5	%Et: 20.0/8in. 20.0/200MM	O/Bin, 2	0.0/200	WW													
Customer Requirements CASTING: STRAND CAST	s CAST	ING. STI	JAND .	CAST													2									
Comment NO WELD REPAIRMENT PERFORMED.	REPAIR	MENTP	EHO	MED.	STEEL	NOTE	KPOSE	010	STEEL NOT EXPOSED TO MERCUHY.																	
PRODUCED IN: CARTERSVILLE	ARTE	HSVIL	ul.																		10001	-	0.10			ſ
SHAPE + SIZE		GHADE	E L	5	SPECIFICATION	NOI	101 10		100 0	1000	00000	00 00								5	SALES UNDEN	H	300	CUST P.O. NUMBEH	MISEH	T
W3 X 5.7# S-BEAM		A5/250/992	286/0	R.	ž	GHP	01, AS	N A95	Yon- a	W SY	IS ROA	RD-DE	ł	ł	ł					5	01-0955210	Ī	No.	CO-MADOSZI		Ι
HEAT I.D.	v	ĥ	٩	-	-	-	+	+	+	-		-+	_	_			=	ð	ន							
G104599	4	-92	5	.023	3 .22	58	60	-	05 0	025 0	016	002	0003	9600.	010	.002	00100	.00100 .00050 .00740	.00740	373					-	٦
Mechanica: Test: Yield 54800 PSI, 377.83 MPJ Customer Requirements CASTING: STRAND CAST	Yield 54	Yield 54800 PSI, 377.83 MPA Is CASTING STRAND CAST	377.8.	3 MPA	Tens	ensile: 74700 PSI, 515.04 MPA	O PSI.	515.04	MPA	%EI: 19.5/8in, 19.5/200MM	5/8in, 1	19.5/200	WW													
Comment NO WELD REPAIRMENT PERFORMED. STI Marchankai Tast: View 52800 PCI 370 04 MPA T	HEPAIH	YEPAIHMENT PERFORMED	370 DE	I MPA	Tansi	TEEL NOT EXPOSED TO MEHCU Tensile: 73700 PSI 508 14 MPA	a PSI o	N 01 0		*FF 21 3/8/0 21 3/2000404	SIGN 3	1 3/200	MM													
L D I	S CAST	MENT PI	REOR	CAST	15	NOTEX	POSE	DTOM		>																
Customer Notes NO WELD REPAIRMENT PERFORMED. STEEL NOT EXPOSED TO MERCURY.	MENT P	ERFORM	AED. S	STEEL	NOT EX	POSED	TOME	ERCUR	۲.											1						
All manufacturing processes including melt and cast, occur complies with EN10204 3 1B	3 1B	m guiphi	eit and	cast, o	ocurred	red in USA. MTR	MTR				⊢ ∢	THE ABOVE FIGURES ARE CERTIFIED EXTRACTS FROM THE ( AS CONTAINED IN THE PERMANENT RECORDS OF COMPANY.	LAINED	IN THE	ARE CE	ANENT	RECO	RACTS	COMP	ANY.	IGINAL (	CHEMIC	AL AND	PHYSICA	THE ABOVE FIGURES ARE CERTIFIED EXTRACTS FROM THE ORIGINAL CHEMICAL AND PHYSICAL TEST RECORDS AS CONTAINED IN THE PERMANENT RECORDS OF COMPANY.	CORDS
1.			60	haskar	Bhaskar Yalamanchili	nchili							r		-											
Nhack a	)	-	0	villaur	Quality Director								C	der to	3	X			Metallu	rgical S	Metallurgical Services Manager	lanager				
	1	2	0	lerdau	Gerdau Amensteel	le							0			С			CARTE	RSVILL	CARTERSVILLE STEEL MILL	MILL				
•			l										>													
Seller warrants that all material turnished shall comply with specifications subject to standard published manufactumg variations. NO OTHER control of a ward second on the second and antices of all and antices of a second and structure and structure a	naterial	fumished	shall o	Admo	with spe	cificatio	igns subic	ect lo si	andard	oublisher	d manul	actunng	variation at hor u	ON SIC	OTHEF	<b>WARF</b>	ANTIE	S, EXP	<b>JESSEL</b>	OR IN	PLIED, /	<b>NEMAL</b>	specifications subject to standard published manufacturing variations. NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARE MADE BY THE	Ŧ		
In no event shall selier be liable for indirect, consequential	e liable	for indire	ct, con	uenbes	thal or p	milive d	amage	s ansing	out of	or punitive damages ansing out of or related to the materials furnished by seller	1 to the	materiak	s tumis	hed by	beller.			1						:		
Any claim for damages for malerials that do not conform to puestion	or male	nals that	20 00	contor	m to spe	critcatio	ISUM SU	t be ma	de trom	ouyer to	Seller IC	nmediat	ely ane	r deinei	y of san	le in on	Der to a	tow the	seller tr	e oppo	Tunity to	inspect 1	specifications must be made from buyer to seller immediately after delivery of same in order to allow the seller the opportunity to inspect the material in	nalin		

Figure A-14. S3x5.7 Line Posts, Test Nos. HTCT-2 and HTCT-3

72

From: 281-391-2044 To: The Boulder Company

Date: 5/24/2012 Time: 3:34:00 PM

Page 2 of 2

.

May 24, 2012

Date: May 24,2012

K-T Bolt Manufacturing Company, Inc.@ 1150 Katy Fort-Bend Road Katy, Texas 77494 Ph: 281-391-2196 Fax: 281-391-2673 shirley@k-tbolt.com

**Original Mill Test Report** 

Company: Part Description: Material Specification: Coating Specification Purchase Order Number: Lot Number: Comments: Material Heat Number: Testing Laboratory: The Boulder Company 125 pcs % - 11X 9 ½"Finish Hex Bolts A307 A ASTM F2329-05 161005 08334-1 None JK1110419701 Nucor

#### Chemical Analysis - Weight Percent

 C
 Mn
 P
 S
 Si
 Cu
 Cr
 Ni
 Mo
 V
 Cb
 Sn
 Al
 B
 Ti
 Ca
 Co
 N

 .13
 .69
 .018
 .030
 .20
 .26
 .12
 .09
 .020
 .003
 .002

#### Tensile and Hardness Test Results

Property#1 psiTensile:70.550Proof/Yield:52.360Elongation:27.5ROA:•Hardness:149 HBN

<u>Comments</u> Test results meet mechanical requirements of specification.

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Figure A-15. Cable Hook Bolts, Test No. HTCT-2

MFG SI	MP NO AS	T3043SE10S		Customer Spe	c No ASTM A 741	
nished g#	Diameter	Lay Length (in.)	Breaking Load 1bf	Adherence Appearance of Wires	Steel Ductility	
609409	0.79	6	46525	Pass	Pass	
609459	0.75	7	46548	Pass	Pass	
609513	0.75	7.3	49219	Pass	Pass	

Customer Part No

terial was melted and made in the U.S.A.
s undersigned certifies that the results are actual results and conform to the specification indicated
contained in the records of this Corporation.

Man Notary Public Commission Expires BEKRERT print? RA HIGH S RENGT F LENGTH DIAM. CONST. REEL # CLASS SPECIFICATION 1966 3/04 21 CL A ..... 95609409 ASTM A 741 3/4" 3X7 CL A GALV GUIDERAIL SHORTS AST3043SE10S GRUSS WT 2009.85 Lbs. NET WT 1684.88 Lbs. nc Hot NON-FLOODED

Figure A-16. ¾-in. (19-mm) Dia. 3x7 Cable Guiderail, Test Nos. HTCT-2 and HTCT-3

# BENNETT BOLT WORKS, INC.

SEPT 21,2007

12 Elbridge Street P.O. Box 922 Jordan, New York 13080

PH 315-689-3981 FX 315-689-3999

MIDWEST ROADSIDE SAFETY FACILITY UNIV. OF NEBRASKA 1901 Y STREET BLDG C LINCOLN, NE 68588-0501 (402) 472-9064 ATTN: BOB BIELENBERG

CABLE FITTINGS FOR TL3-TL4 GUARDRAIL CABLE CRASH TEST

4 EA CG 198N-H 87M TURNBUCKLE CABLE ASSEMBLY W/ 2 WEDGES 7/8-9 X 11" FLATTENED RODS A449

16 EA CG 184N-H 87M CABLE END ASSEMBLY W/ WEDGE 7/8-9 X 11" FLATTENED ROD A449

ASSURANCE MANAGER QUALITY

HT NO 734281 7/8 Mfg	3-9 x 11" Flattened Rods A449 9. – Southeastern Bolt & Screw, Birmingham, AL
Order NO 75410-75590	Malleable Iron Casting ASTM - A47 Grade 32510 Mfg Buck Co., Inc., Quarryville, PA
Order NO 6002236	Malleable Iron Casting Wedge ASTM - A47 Grade 32510 Mfg Buck Co., Inc., Quarryville, PA

Figure A-17. 7/8-in. (22.2-mm) Dia. Cable End Assembly, Test Nos. HTCT-2 and HTCT-3

## Southeastern Bolt & Screw, Inc 1037 16<sup>th</sup> Avenue West Birmingham, AL 35204 (205) 328-4551

### MATERIAL TEST REPORT

DATE: July 7, 2004 CUSTOMER: Bennett Bolt Works, Inc. QUANITY: 57 **CUSTOMER P.O.:** 013218 LAB REPORT NO.: 11065 SPECIFICATION: A449 Type 1 SURFACE COATING: A158 Class C SIZE: 7/8-9 X 48 Double End Rod LOT NO.: L15532 (296489-01) MARKINGS: SBS, Three Radial Lines CHEMISTRY C MN P S \$1 v Cb CR MO .47 .010 .030 .20 .013 .75 **MATERIAL GRADE:** 1045 HEAT NO.: 734281 **MECHANICAL PROPERTIES** PROOF LOAD Applied Tensile Force, lbf 39.250 Length Measurement Differential, in -0.0005 AXIAL TENSILE Axial Tensile Load, lbf 60,600 Failure Location Threads WEDGE TENSILE 10 Degree Wedge Tensile Load, 1bf Failure Location HARDNESS MEASUREMENTS Rockwell C Scale 28 **TEST METHODS: ASTM F606** We certify that the above test results do conform to the requirements of the specifications as shown. These test results relate only to the item tested. This document may be reproduced, but only in its entirety. All material was melted and manufactured in the USA.

Que 10 Jim Waddell, Quality Assurance Manager

Figure A-18. <sup>7</sup>/<sub>8</sub>-in. (22.2-mm) Dia. Cable End Assembly, Test Nos. HTCT-2 and HTCT-3

	MATERIAL CERTIFIC	CATION
Date 8-30-07		Form# CERT-7A Rev C 4-21-06
CUSTOMER B	ennett Bolt, Inc	A.
ORDER NUMBER	75590	
PATTERN NUMBER	CGBBWTH	REV
		in a line di sull'anna att

This is to certify that the castings listed conform to the following specifications and comply in all respects with the drawing or ordered requirements. All Quality Assurance provisions and / or Quality Assurance requirements and / or supplementary Quality Assurance provisions have been completed and accepted. SPC data is on file and available upon request.

data is on file and available upon reque	51.
Type Material:	able Tron
Specifications: ASTM-	-147
Grade or Class: 3251	
Heat Number: <u>904</u>	
MECHANICAL PROPERTIES	CHEMICAL ANALYSIS
Yield Str. PSI 45,032	Silicon 2 X/O Manganese; 3/J
Elongation 22	Sulfur Ollo Phosphorus O2O
PHYSICAL PROPERTIES	Chrome OL-S
Brinell Hardness 1/23	CopperC52
PCS SHIPPED	DATE SHIPPED 8-30-07
of	Quality Assurance Representative
	Quality Castings ISO 9001.2000 CERTIFIED
Ferritic and Pearlitic	Mulleable Iron, Gray and Duetile Iron, Brass, Aluminum

Figure A-19. 7/8-in. (22.2-mm) Dia. Cable End Assembly, Test Nos. HTCT-2 and HTCT-3

LILE SAL	
BUCK COMPANY, INC.	
897 Lancaster Pike, Quarryville, PA 17566-9738	
Phone (717) 284-4114 Fax (717) 284-4321	
www.buckcompany.com greatcastings@buckcompany.com	
MATERIAL CERTIFICATION	
Date 11/14/00 Form Number CERT-7C REV. A	
CUSTOMER: Denne H Bolt Works	
ORDER NUMBER 75410	
PATTERN NUMBER <u>GBBHT</u> REV	
This is to certify that the castings listed conform to the following specifications and comply in all respects with the drawing or ordered requirements. All Quality Assurance provisions and / or Quality Assurance requirements and / or supplementary Quality Assurance provisions have been completed and accepted. SPC data is on file and available upon request. Melted & Manufactured in the USA.	
Type Material: Malkabe Iron	
Specifications: <u>ASTM-A47</u>	ő
Grade or Class:	
Heat Number: OP5	
MECHANICAL PROPERTIES CHEMICAL ANALYSIS Tensile Str. PSI Total Carbon	
Yield Str. PSI_35584 Silicon Manganese33	
Elongation 15 Sulfur	
PHYSICAL PROPERTIES Chrome	
Brinell Hardness 121 Copper 15	7
PCS SHIPPED 105 DATE SHIPPED 11/14/06/	/
of Quality Assurance Representative	
Quality Castings	
ISO 9002 CERTIFIED	
the stand of the s	

Figure A-20. 7/8-in. (22.2-mm) Dia. Cable End Assembly, Test Nos. HTCT-2 and HTCT-3



## BUCK COMPANY, INC.

897 Lancaster Pike, Quarryville, PA 17566-9738

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

www.buckcompany.com

greatcastings@buckcompany.com

## MATERIAL CERTIFICATION

Date <u>6807</u>	11	2 K-T-0	Form# CERT-7A Rev C 4-21-06
CUSTOMER BEA	nett-Bolt	Ubris Inc.	
ORDER NUMBER	6002236		
PATTERN NUMBER_	Whitedge		REV. DEIG

This is to certify that the castings listed conform to the following specifications and comply in all respects with the drawing or ordered requirements. All Quality Assurance provisions and / or Quality Assurance requirements and / or supplementary Quality Assurance provisions have been completed and accepted. SPC data is on file and available upon request.

data is on file and available upon request.
Type Material: Malleable Jon
Specifications: ASTM-A47
Grade or Class: 32510
Heat Number: 109
MECHANICAL PROPERTIES CHEMICAL ANALYSIS, Tensile Str. PSI
Vield Str. PSI <u>(39, 27,3</u> Silicon <u>159</u> Manganese <u>39</u>
Elongation/QPhosphorns
PHYSICAL PROPERTIES Magnesium
Brinell Hardness 121 Copper .1.34
PCS SHIPPED 10,951 DATE SHIPPED 6-8-07
of Quilty Assurance Representative
Quality Castings
ISO 9001: 2000 CERTIFIED Ferritic and Pearlitic Malleable Iron, Gray and Ductile Iron, Brass, Aluminum
, and a matrix a matrix at any first and the

Figure A-21. 7/8-in. (22.2-mm) Dia. Cable End Assembly, Test Nos. HTCT-2 and HTCT-3

## Appendix B. Bogie Test Results

The results of the recorded data from each accelerometer for every dynamic bogie test are provided in the summary sheets found in this appendix. Summary sheets include acceleration, velocity, and deflection vs. time plots as well as force vs. deflection and energy vs. deflection plots.

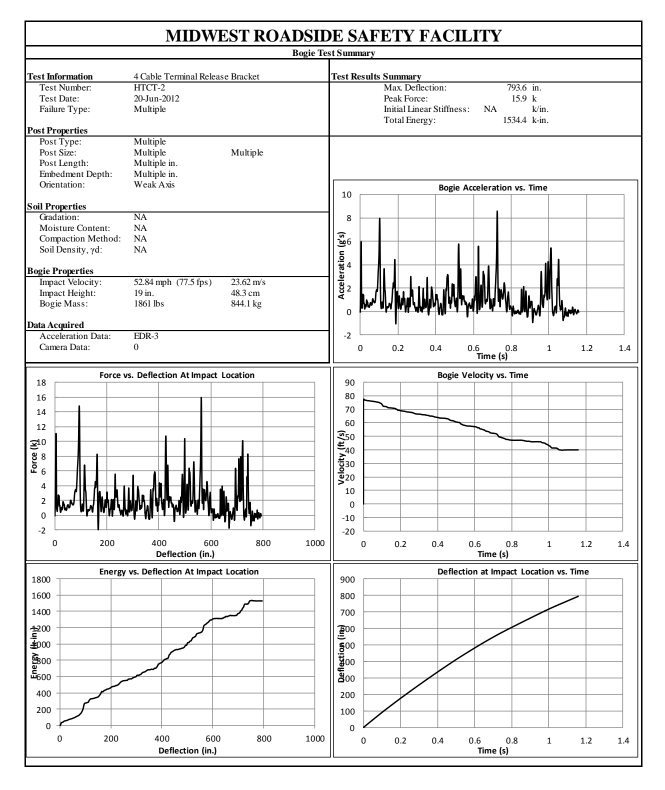


Figure B-1. Test No. HTCT-2 Results (EDR-3)

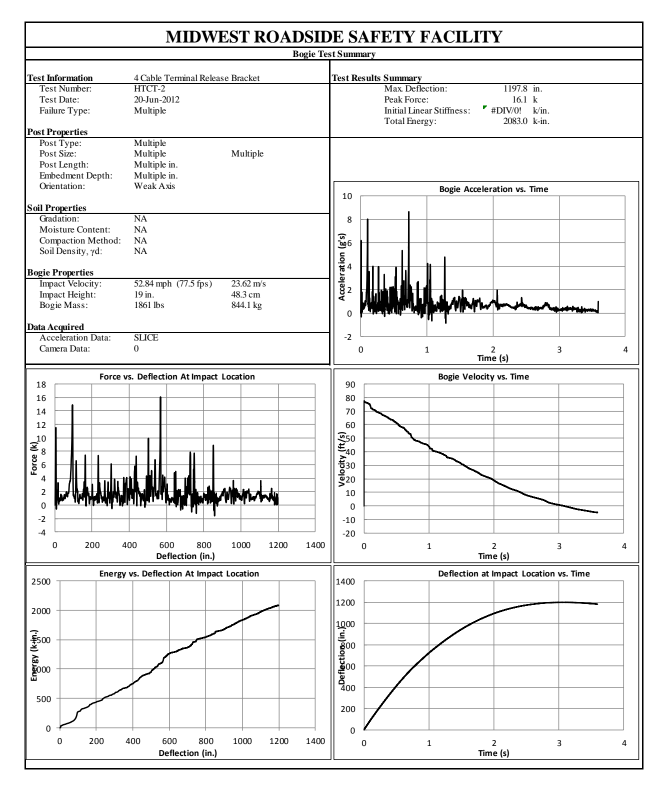


Figure B-2. Test No. HTCT-2 Results (SLICE)

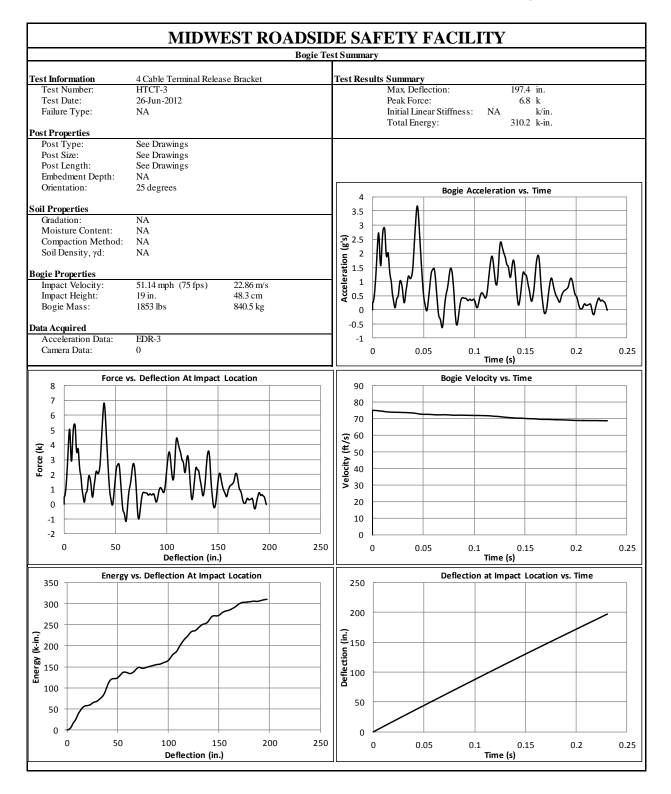


Figure B-3. Test No. HTCT-3 Results (EDR-3)

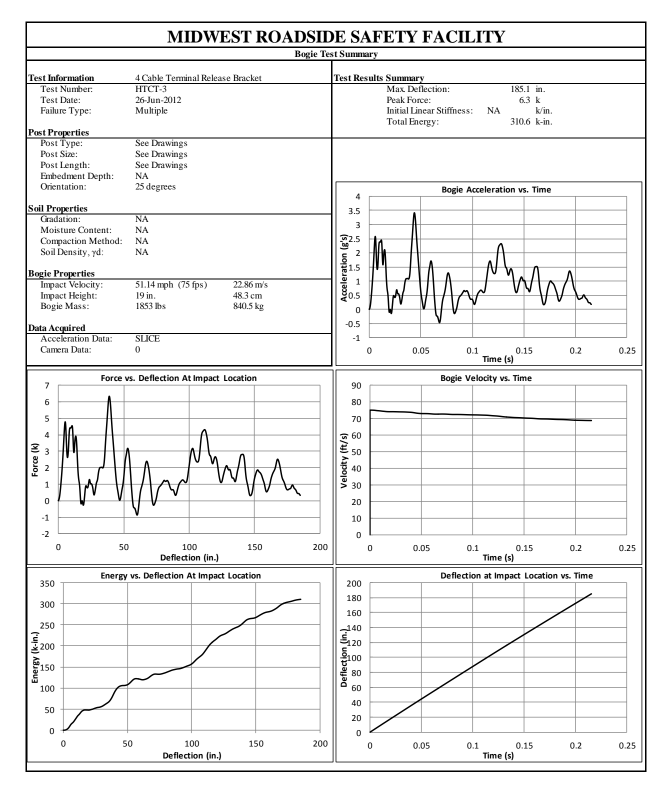


Figure B-4. Test No. HTCT-3 Results (SLICE)

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