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34-IN. TALL THRIE BEAM TRANSITION TO CONCRETE BUTTRESS



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16. Abstract

Roadway resurfacing and overlay projects effectively reduce the height of roadside barriers placed adjacent to the roadway, which can negatively affect their crashworthiness. More recently, bridge rails and concrete barriers have been installed with slightly increased heights to account for future overlays. However, adjacent guardrails and approach transitions have not yet been modified to account for overlays. The objective of this project was to develop an increased-height, approach guardrail transition (AGT) to be crashworthy both before and after roadway overlays of up to 3 in. (76 mm).

A 34-in. (864-mm) tall, thrie beam transition was designed such that the system would be at its nominal 31-in. (787-mm) height following a 3-in. (76-mm) roadway overlay. Additionally, the upstream end of the AGT incorporated a symmetric W-to-thrie transition segment, which would be replaced by an asymmetric transition segment after an overlay in order to keep the W-beam guardrail upstream from the transition at its nominal 31-in. (787-mm) height. The 34-in. (864-mm) tall AGT was connected to a modified version of the standardized buttress to mitigate the risk of vehicle snag below the rail.

The barrier system was evaluated through two full-scale crash tests in accordance with Test Level 3 (TL-3) of the American Association of State Highway Transportation Officials' (AASHTO) *Manual for Assessing Safety Hardware (MASH)*. Both MASH test nos. 3-21 and 3-20 were conducted near the upstream end of the rigid buttress and satisfied all safety performance criteria. Thus, the 34-in. (864-mm) tall AGT with modified transition buttress was determined to be crashworthy to MASH TL-3 standards. Finally, implementation guidance was provided for the increased height AGT and its crashworthy variations.

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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.

INDEPENDENT APPROVING AUTHORITY

The Independent Approving Authority (IAA) for the data contained herein was Dr. Cody Stolle, Research Assistant Professor.

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1 INTRODUCTION

1.1 Introduction

Approach guardrail transitions (AGTs) are commonly used to shield the ends of bridge rails and/or concrete barriers as well as provide a safe transition in lateral stiffness between deformable guardrail and the rigid parapet. AGTs are sensitive systems that are designed to gradually increase the lateral stiffness along the transition length. Improper designs or abrupt changes in lateral stiffness can result in guardrail pocketing, vehicle instability, and vehicle snag.

The sensitivity of these roadside safety barriers has been observed through the development and evaluation of AGTs to the safety criteria provided in either the American Association of State Highway and Transportation Officials' (AASHTO) *Manual for Assessing Safety Hardware* (MASH) [1] or National Cooperative Highway Research Program (NCHRP) Report 350 [2]. Modifying a single component or feature of an AGT can significantly alter its safety performance. For example, alterations to the shape of the rigid parapet, the presence of a curb, the embedment depth of the transition posts, or the guardrail height within the AGT can be the difference between a successfully crash-tested AGT and a non-crashworthy system [3-14]. Therefore, AGTs must be installed in their proper configurations to ensure crashworthiness.

Typically, AGTs have been installed with a 31-in. (787-mm) top mounting height based on successful crash testing. However, roadway overlays reduce the effective height of the guardrail relative to the new roadway surface unless milling or grinding of the roadway occurs in conjunction with the resurfacing. Although limited research exists on AGTs with lower heights, full-scale testing on the upstream end of an AGT, which had stiffened W-beam rail mounted at a 27.75 in. (705 mm) height, resulted in the rollover of a 2000P pickup truck [14]. The reduced guardrail height coupled with the increase in barrier stiffness caused the high center-of-mass vehicle to roll toward the system. Thus, reducing the effective height of an AGT below its nominal 31-in. (787-mm) height is not currently recommended, as it has not yet met current crashworthiness requirements, and is not recommended until further research and testing is conducted.

Transportation agencies who regularly resurface roadways without milling or grinding the original surface are often forced to remove AGTs adjacent to roadway overlays and replace or reset them to maintain a crashworthy height, typically 31 in. (787 mm) above the new roadway surface. Not only is guardrail replacement a costly addition to the resurfacing project, but it can be difficult to shift connection plates and anchorage hardware upward on the existing concrete parapets. The rigid buttress may not be tall enough to accommodate the vertical shift, or steel reinforcement may reside at the locations where the new anchorage hardware is needed.

To account for future roadway overlays, many transportation agencies have begun installing concrete bridge rails and median barriers at increased heights. For example, MASH Test Level 4 (TL-4) bridge rails with nominal heights of 36 in. (914 mm) are being installed at 39 in. (991 mm) in anticipation of a future 3-in. (76 mm) overlay, which would bring the effective height of the bridge rail back to its nominal 36-in. (914-mm) height. With the safety performance concerns associated with low-height AGTs and the costs associated with replacing or resetting them after an overlay, there could be great benefits to installing AGTs at increased heights in anticipation of future overlays. However, the effects of increasing the installation height of an

AGT have never been evaluated. Thus, a need existed to develop and evaluate an increased height AGT for use with future roadway overlays.

1.2 Objective

The objective of this project was to adapt the thrie beam AGT used by the Nebraska Department of Transportation (NDOT) for a top mounting height of 34 in. (864 mm) to account for future roadway overlays of up to 3 in. (76 mm). The new 34-in. (864-mm) tall AGT was to incorporate the newly developed standardized transition buttress to minimize the risk of vehicle snag below the raised guardrail. Finally, the new AGT system was required to satisfy the Test Level 3 (TL-3) safety performance criteria of MASH 2016.

1.3 Scope

The project began with the modification of NDOT's standard thrie beam transition to create the new 34-in. (864-mm) tall AGT system. Modifications were made carefully and strategically to maintain the strength of the barrier system, and the upstream end of the system was designed to attach directly to the MGS both before and after roadway overlays. The 34-in. (864-mm) tall AGT was then subjected to two full-scale crash tests in accordance with the MASH 2016 TL-3 testing evaluation matrix. Finally, results and conclusions were formulated and summarized in a summary report.

2 BARRIER DESIGN

2.1 Guardrail Transition Design

The existing NDOT standard guardrail transition provided the basis for the new AGT design. The downstream end of the NDOT transition consisted of 31-in. (787-mm) tall, nested thrie beam rails supported by W6x15 posts spaced 37.5 in. (953 mm) on center. This AGT configuration had been adapted from a number of AGTs successfully evaluated to NCHRP Report 350 TL-3 criteria [15-17]. The upstream end of the NDOT transition utilized the MASH-crashworthy Midwest Guardrail System (MGS) stiffness transition, which transitions from standard MGS guardrail to stiffened thrie beam AGTs with the use of an asymmetrical W-to-thrie transition segment and 6-ft (1.8-m) long W6x8.5 posts [18-19]. The existing NDOT standard transition is shown in Figure 1 [20].

In order to account for future overlays, the thrie beam rail segments of the AGT were raised 3 in. (76 mm) to achieve a top mounting height of 34 in. (864 mm). Raising the posts with the rail segments would have reduced their embedment depth, thereby reducing the post-soil interacting forces and the stiffness of the AGT. Thus, all transition posts remained at their original embedment depths (i.e., 52-in. (1,321-mm) and 40-in. (1,016-mm) embedment depths for the W6x15 and W6x8.5 posts, respectively), and only the rail segments and blockouts were raised 3 in. (76 mm). Previous research has shown that blockouts and guardrail can be raised by up to 4 in. (102 mm) on a post without negatively affecting the performance of the barrier [21-23]. Thus, there was no concern that this raised rail-to-post attachment configuration within the AGT would create performance issues.

The MGS stiffness transition was desired for continued use on the upstream end of the AGT. However, the increased height of the AGT would cause the adjacent W-beam to be installed with a rail height of 34 in. (864 mm) as well. Previous small car impacts on the upstream MGS stiffness transition mounted at the nominal 31-in. (787-mm) height resulted in some vehicle snag on the posts below the rail [18]. Although the snag was not enough to fail MASH safety criteria, increasing the height of the rail would further expose the posts, which may result in excessive vehicle snag. Thus, the MGS upstream from the AGT was to remain with a 31-in. (787-mm) rail height.

To connect the 34-in. (864-mm) thrie beam to 31-in. (787-mm) MGS, the asymmetric W-to-thrie transition segment within the MGS stiffness transition was replaced with the symmetric transition rail segment. This symmetric W-to-thrie segment allowed for an easy connection between the separate rail types using standard rail hardware. Additionally, the bottom edge of the symmetric transition rail segment has a shallower vertical angle as compared to the asymmetric segment (5.7 degrees vs. 11.3 degrees, respectively). Thus, the risk of a small car wedging under the rail during impacts, which could result in more vehicle snag, higher decelerations, and greater vertical forces to the bottom of the rail, was reduced.

After a 3-in. (76-mm) overlay is applied to the roadway, the thrie beam AGT would be at its nominal mounting height of 31 in. (787 mm) relative to the roadway while maintaining the original post embedment depth. However, the MGS guardrail located upstream from the W-to-thrie transition segment would have an effective mounting height of only 28 in. (711 mm), which has previously shown to cause vehicle rollovers [14]. Therefore, it was recommended to raise the



Figure 1. NDOT Approach Guardrail Transition Standard Plan [20]

rail after an overlay placement using a two-step process. First, the W-beam rail and blockouts should be raised 3 in. (76 mm) and reattached to the original posts. Recall that previous research determined that raising guardrail in such a manner was acceptable for vertical shifts up to 4 in. (102 mm) [21-23], which is greater than the 3 in. (76 mm) utilized herein. This process allows the MGS rails to be raised to their nominal height without having to replace or reset the posts while maintaining the nominal post embedment depth as well.

Second, the symmetric W-to-thrie transition segment would be replaced with an asymmetric rail segment, matching the original MGS stiffness transition design. Thus, by replacing only a single rail element and shifting the existing W-beam up 3 in. (76 mm), the entire transition system would be at its nominal 31-in. (787-mm) mounting height and would maintain its crashworthiness after a 3-in. (76-mm) roadway overlay. Drawings of the 34-in. (864-mm) AGT both before and after an overlay are shown in Figures 2 through 4.



Figure 2. 34-in. (864-mm) Tall AGT Initial Installation, No Overlay



Figure 3. 34-in. (864-mm) Tall AGT After a 3-in. (76-mm) Roadway Overlay





2.2 Concrete Transition Buttress

The Midwest Roadside Safety Facility (MwRSF) recently developed a standardized concrete transition buttress to be compatible with various crashworthy, thrie-beam AGTs while maintaining a MASH TL-3 safety performance [12-13]. The standardized transition buttress incorporated a dual chamfered front edge to mitigate vehicle snag on the rigid buttress, as shown in Figure 5. The lower chamfer measured 4.5 in. (114 mm) laterally by 18 in. (457 mm) longitudinally and was designed to limit wheel snag. The upper chamfer measured 3 in. (76 mm) laterally by 4 in. (102 mm) longitudinally and was designed to mitigate vehicle bumper and frame snag on the buttress while limiting the unsupported span length of the rail between the buttress and adjacent guardrail post. The transition point between the two chamfers was located 14 in. (356 mm) above the roadway surface. The upstream end of the buttress up to match the adjacent bridge rail while minimizing vehicle snag above the rail. Note, for 32-in. (813-mm) tall bridge rail, there would not be a vertical slope and the buttress would have a constant 32-in. (813-mm) height.



Figure 5. Standardized Transition Buttress Geometry

One concern with developing a 34-in. (864-mm) tall thrie beam AGT was that increasing the height of the rail would expose more of the rigid buttress below the rail and increase the severity of vehicle snag on the buttress. Since the standardized buttress was specifically designed to mitigate snag for a wide array of AGTs, especially below the thrie beam rail, it seemed likely that utilizing the standardized transition buttress would help mitigate snag in the new 34-in. (864-mm) tall AGT. Additionally, the buttress was designed with a vertical front face that could be transitioned into a wide variety of concrete barrier shapes. Thus, the standardized buttress was selected for use as part of the new 34-in. (864-mm) tall AGT.

Since the 34-in. (864-mm) AGT was being developed for future 3-in. (76-mm) overlays, the height of the standardized transition buttress had to be increased by 3-in. (76-mm), similar to the increased height of the thrie beam. Additionally, during the development of the standardized buttress, the height of the lower chamfer was shown be critical in mitigating the amount of wheel snag on the rigid buttress [12-13]. To ensure the crashworthiness of the system after roadway overlays, the height of the lower chamfer on the buttress was also increased by 3 in. (76 mm) from 14 in. (356 mm) to 17 in. (432 mm), as shown in Figure 6. All other dimensions remained the same for this modified version of the standardized transition buttress.



Figure 6. Geometry of the Modified Standardized Transition Buttress

3 TEST REQUIREMENTS AND EVALUATION CRITERIA

3.1 Test Requirements

Longitudinal barriers, such as approach guardrail transitions, 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 [1]. According to TL-3 of MASH 2016, longitudinal barrier transition systems must be subjected to two full-scale vehicle crash tests, as summarized in Table 1. Note that there is no difference between MASH 2009 [24] and MASH 2016 for longitudinal barriers such as the system tested in this project, except that additional occupant compartment deformation measurements are required by MASH 2016.

	Test		Vehicle	Impact C	onditions	
Test Article	Designation No.	Test Vehicle	Weight, lb (kg)	Speed, mph (km/h)	Angle, deg.	Evaluation Criteria ¹
Transition	3-20	1100C	2,425 (1,100)	62 (100)	25	A,D,F,H,I
Transition	3-21	2270P	5,000 (2,270)	62 (100)	25	A,D,F,H,I

Table 1. MASH 2016 TL-3 Crash Test Conditions for Longitudinal Barrier Transitions

¹ Evaluation criteria explained in Table 2.

Recent testing of AGTs has illustrated the importance in evaluating two different transition regions along the length of the AGT: 1) the downstream transition where the thrie beam connects to the rigid parapet and 2) the upstream stiffness transition where the W-beam guardrail transitions to a stiffer thrie beam barrier. Additionally, the 34-in. (864-mm) tall AGT described herein was designed for use both before and after roadway overlays, which effectively changes the barrier height relative to the roadway surface. The combination of these MASH tests, different transition regions, and pre- and post-overlay barrier configurations resulted in a total of eight recommended tests, but not all of them were considered critical or necessary to evaluate the performance of the new AGT.

The upstream stiffness transition of the 34-in. (864-mm) tall AGT was specifically designed to replicate the MASH-crashworthy MGS stiffness transition [18-19]. Upon initial installation, the only difference between the two systems was that the 34-in. (864-mm) tall AGT utilized a symmetric W-to-thrie transition rail instead of an asymmetric transition rail. Since the W-beam upstream of the transition rail was mounted at its nominal 31-in. (787-mm) height, vehicles impacting this region of the barrier should not extend over the rail and roll excessively. Additionally, the bottom of the symmetric transition rail has a shallower slope, which would produce less snag as a small vehicle tries to wedge underneath the rail. Thus, there were no concerns about vehicle stability and/or snag on the upstream stiffness transition of the 34-in. (864-mm) tall AGT prior to a roadway overlay.

After the roadway overlay, the symmetric rail segment is replaced by an asymmetric rail and the W-beam is raised 3 in. (76 mm) on the post to maintain its nominal 31-in. (787-mm) mounting height. Thus, after an overlay, the upstream stiffness transition is essentially identical to the MGS stiffness transition. Since the MGS stiffness transition was previously subjected to and successfully passed MASH TL-3 criteria, the upstream stiffness transition within the 34-in. (864-mm) tall AGT would be MASH TL-3 crashworthy as well. Therefore, all crash testing of the upstream stiffness transition, both before and after an overlay, was deemed non-critical.

At the downstream end of the AGT, the increased height of the thrie beam exposed more of the rigid buttress below the rail and increased the propensity for vehicle snag. The front ends and tires of both small cars and pickup trucks were susceptible to excessive snag by extending below the rail and impacting the rigid buttress. As such, both MASH crash tests were determined to be critical in evaluating the crashworthiness of the downstream end of the 34-in. (864-mm) tall AGT.

After an overlay, the thrie beam would be at its nominal 31-in. (787-mm) height relative to the roadway, and the buttress geometry would be the same as the original standardized transition buttress. As such, the potential for vehicle snag on the buttress decreased as the exposed area of the buttress is smaller. Further, the standardized transition buttress was developed and MASH crash tested to be compatible with all crashworthy 31-in. (787-mm) tall thrie beam AGTs [12-13]. Subsequently, testing of the downstream end of the 34-in. (864-mm) tall AGT after the application of a 3-in. (76-mm) roadway overlay was deemed non-critical. Thus, only two full-scale tests were recommended for evaluating the crashworthiness of the 34-in. (864-mm) tall AGT, and MASH test nos. 3-20 and 3-21 were conducted on the downstream end of the transition with the rail mounted 34 in. (864 mm) above the roadway surface (pre-overlay configuration).

It should be noted that the test matrix detailed herein represents the researchers' best engineering judgement with respect to the MASH 2016 safety requirements and their internal evaluation of critical tests necessary to evaluate the crashworthiness of the guardrail transition. However, these opinions may change in the future due to the development of new knowledge (crash testing, real-world performance, etc.) or changes to the evaluation criteria. Thus, any tests within the evaluation matrix deemed non-critical may eventually need to be evaluated based on additional knowledge gained over time or revisions to the MASH 2016 criteria.

3.2 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 guardrail 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 tests were 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. Additional discussion on PHD, THIV and ASI is provided in MASH 2016.

Table 2. MASH 2016 Evaluation Criteria for Longitudinal Barriers

Structural Adequacy	А.	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, 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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.2.2 and Appendix E of MASH 2016.						
	F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.						
Occupant Risk	H.	Occupant Impact Velocity (OIV) (see Appendix A, Section A5.2.2 of MASH 2016 for calculation procedure) should satisfy the followin limits:						
Ribk		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 A, Section A5.2.2 of MASH 2016 for calculation procedure) should satisfy the following limits:						
		Occupant Ridedown Acceleration Limits						
		Component	Preferred	Maximum				
		Longitudinal and Lateral	15.0 g's	20.49 g's				

3.3 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 posts are installed near the impact region utilizing the same installation procedures are the system itself. Prior to full-scale testing, a dynamic impact test must be conducted to verify a minimum dynamic soil resistance of 7.5 kips (33.4 kN) at post deflections between 5 in. (127 mm) and 20 in. (508 mm) measured at a height of 25 in. (635 mm). 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% of the static baseline test at deflections of 5 in. (127 mm), 10 in. (254 mm), and 15 in. (381 mm). Further details can be found in Appendix B of MASH 2016.

4 TEST INSTALLATION DESIGN DETAILS

The test installation was approximately 87 ft (26.5 m) long and consisted of four major components: 1) a modified version of the standardized transition buttress, 2) the new 34-in. (864-mm) tall AGT, 3) standard MGS, and 4) a guardrail anchorage system. Design details for test nos. 34AGT-1 and 34AGT-2 are shown in Figures 7 through 30. The impact points for both tests are shown in Figures 7 and 8, respectively. Photographs of the test installations are shown in Figures 31 and 32. Material specifications, mill certifications, and certificates of conformity for the system materials are shown in Appendix A.

The modified version of the standardized transition buttress measured 7 ft (2.1 m) long and 39 in. (991 mm) tall. The buttress utilized a dual chamfer design along its front edge, as detailed in Figure 21, which was developed to mitigate vehicle snag on the upstream end of the buttress. The geometry of the buttress was identical to the original standardized buttress except the height of the barrier and the height of the lower chamfer were increased by 3 in. (76 mm). The buttress was reinforced with transverse stirrups and longitudinal rebar, as shown in Figure 22, and anchored into the test site tarmac using an epoxy with a minimum bond strength of 1,450 psi (10.0 MPa).

The 34-in. (864-mm) tall AGT and adjacent MGS consisted of 12.5 ft (3.8 m) of nested 12-ga. (2.7-mm thick) thrie beam, 6.25 ft (1.9 m) of single ply 12-gauge (2.7-mm thick) thrie beam, a 6.25-ft (1.9 m) long 10-gauge (3.4-mm thick) symmetric W-to-thrie transition rail segment, and 56.25 ft (17.1 m) of 12-gauge (2.7-mm thick) W-beam. All thrie beam rails were mounted at a height of 34 in. (864 mm) while all W-beam rails were mounted at 31 in. (787 mm). The first three posts adjacent to the buttress were 7-ft (2.1-m) long W6x15 posts embedded 52 in. (1,321 mm) into the soil and spaced at 37.5 in. (953 mm) on center. The remaining posts were 6-ft (1.8-m) long W6x8.5 posts embedded 40 in. (1,016 mm) into the soil and spaced at various intervals, as shown in Figures 7 and 8. The tops of the thrie beam rails and the associated blockouts, including the downstream end of the W-to-thrie transition segment, extended above the tops of the posts due to being raised 3 in. (76 mm) while the posts remained at their nominal embedment depths.

Finally, a guardrail anchorage system typically utilized as a trailing end terminal was utilized to anchor the upstream end of the test installation. The guardrail anchorage system was originally designed to simulate the strength of other crashworthy end terminals. The anchorage system consisted of timber posts, foundation tubes, anchor cables, bearing plates, rail brackets, and channel struts, which closely resembled the hardware used in the Modified BCT system. The guardrail anchorage system has been MASH TL-3 crash tested as a downstream trailing end terminal [25-28].

As requested by NDOT, test nos. 34AGT-1 and 34AGT-2 featured two different configurations of the splice between the nested thrie beam and the thrie beam terminal connector. In test no. 34AGT-1, the terminal connector was placed behind both plies of the nested thrie beam, as shown in Figure 31, while in test no. 34AGT-2 the terminal connector was sandwiched between the two plies of the nested thrie beam, as shown in Figure 32. NDOT typically installs terminal connectors in the sandwiched configuration.



Figure 7. System Layout, Test No. 34AGT-1



Figure 8. System Layout, Test No. 34AGT-2

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Figure 9. Post Nos. 3-11 Details, Test Nos. 34AGT-1 and 34AGT-2

15



Figure 10. Post Nos. 12-19 Details, Test Nos. 34AGT-1 and 34AGT-2

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Figure 11. Thrie Beam Terminal Connector and Buttress Details, Test Nos. 34AGT-1 and 34AGT-2



Figure 12. End Section and Splice Detail, Test Nos. 34AGT-1 and 34AGT-2



Figure 13. BCT Anchor Details, Test Nos. 34AGT-1 and 34AGT-2



Figure 14. Post Nos. 17-19 Components, Test Nos. 34AGT-1 and 34AGT-2



Figure 15. Post Nos. 12-16 Components, Test Nos. 34AGT-1 and 34AGT-2



Figure 16. Post No. 11 Components, Test Nos. 34AGT-1 and 34AGT-2



Figure 17. Post Nos. 3-10 Components, Test Nos. 34AGT-1 and 34AGT-2



Figure 18. BCT Timber Post & Foundation Tube Details, Test Nos. 34AGT-1 and 34AGT-2



Figure 19. Ground Strut Details, Test Nos. 34AGT-1 and 34AGT-2


Figure 20. BCT Anchor Cable, Test Nos. 34AGT-1 and 34AGT-2



Figure 21. Buttress Details, Test Nos. 34AGT-1 and 34AGT-2



Figure 22. Rebar Detail, Test Nos. 34AGT-1 and 34AGT-2



Figure 23. Buttress Sections, Test Nos. 34AGT-1 and 34AGT-2



Figure 24. Vertical Rebar Details, Test Nos. 34AGT-1 and 34AGT-2

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Figure 25. Horizontal Rebar Details, Test Nos. 34AGT-1 and 34AGT-2



Figure 26. Fastener Details, Test Nos. 34AGT-1 and 34AGT-2

32



Figure 27. Guardrail Details, Test Nos. 34AGT-1 and 34AGT-2



Figure 28. Rail Transition and Component Details, Test Nos. 34AGT-1 and 34AGT-2

ltem No.	QTY.	Description	Material Specification		Galvanizatio	n Specification	Hardware Guide
a1	2	12'-6" [3,810] 12-gauge [2.7] Thrie Beam Section	AASHTO M180		AST	A 653	RTM08a
۵2	1	6'-3" [1,905] 12-gauge [2.7] Thrie Beam Section	AASHTO M180		AST	A 653	RTM19a
۵3	1	10-gauge [3.4] Symmetrical W-beam to Thrie Beam Transition	AASHTO M180		AST	A 653	RWT01b
a4	3	12'-6" [3,810] 12-gauge [2.7] W-Beam Section	AASHTO M180		ASTM A653		RWM04a
α5	1	12'-6" [3,810] 12-gauge [2.7] W-Beam MGS End Section	AASHTO M180		AST	A A653	RWM14a
a6	1	10-gauge [3.4] Thrie Beam End Shoe Section	AASHTO M180		AST	A A653	RTE01b
۵7	1	6'-3" [1,905] 12-gauge [2.7] W-Beam MGS Section	AASHTO M180		AST	A 653	RWM04a
b1	1	Concrete - 21.9 cubic ft [0.62 cubic m]	Min. f'c = 4,000 psi [2 MPa]	7.6		-	-
c1	2	BCT Timber Post — MGS Height	SYP Grade No. 1 or be (No knots +/- 18" [4! from ground on tension	tter 57] face)		-	PDF01
c2	2	72" [1,829] Long Foundation Tube	ASTM A500 Gr. B		*AASHTO M1	11 (ASTM A123)	PTE06
c3	1	Ground Strut Assembly	ASTM A36		*AASHTO M1	11 (ASTM A123)	PFP02
c4	1	BCT Cable Anchor Assembly	-		-		FCA01
c5	1	Anchor Bracket Assembly	ASTM A36		*AASHTO M111 (ASTM A123)		FPA01
c6	1	8"x8"x5/8" [203x203x16] Anchor Bearing Plate	ASTM A36		*AASHTO M111 (ASTM A123)		FPB01
c7	1	2 3/8" [60] O.D. x 6" [152] Long BCT Post Sleeve	ASTM A53 Gr. B Schedule 40 *AAHSTO M111 (ASTM A123)		11 (ASTM A123)	FMM02	
d1	8	W6x8.5 [W152x12.6] or W6x9 [W152x13.4], 72" [1,829] Long Steel Post	ASTM A992		*AASHTO M11	11 (ASTM A123)	-
d2	1	W6x8.5 [W152x12.6] or W6x9 [W152x13.4], 72" [1,829] Long Steel Post	ASTM A992		*AASHTO M1	11 (ASTM A123)	-
d3	5	W6x8.5 [W152x12.6] or W6x9 [W152x13.4], 72" [1,829] Long Steel Post	ASTM A992		*AASHTO M1	11 (ASTM A123)	-
d4	3	W6x15 [W152x22.3], 84" [2,134] Long Steel Post	ASTM A992		*AASHTO M1	11 (ASTM A123)	PWE12
d5	3	6"x8"x19" [152x203x483] Timber Blockout	SYP Grade No.1 or bet	ter		-	PDB17
d6	5	6"x12"x19" [152x305x483] Timber Blockout	SYP Grade No.1 or better -		—		
d7	1	6"x12"x19" [152x305x483] Timber Blockout	SYP Grade No.1 or bet	' Grade No.1 or better —		PDB18	
d8	8	6"x12"x14 1/4" [152x305x368] Timber Blockout	SYP Grade No.1 or bet	ter		-	PDB10a
*	Comp	onent does not need to be galvanized for testing pur	poses.	Midwest	Roadside	34" Thrie—Beam Al Concrete Buttress Bill of Materials	GT to SHEET: 22 of 23 DATE: 1/18/2017 DRAWN BY: TJD/JEK
				Safety	Facility 🏻	/G. NAME. Thrie_Buttress-1_R6	SCALE: None REV. BY: UNITS: in.[mm] KAL/SKR/R KF/JCH

Figure 29. Bill of Materials, Test Nos. 34AGT-1 and 34AGT-2

ltem No.	QTY.	Description	Material Specification	Galvanization Specification	Hardware Guide
d9	9	16D Double Head Nail	-	-	-
e1	12	1/2" [13] Dia., 92" [2,337] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e2	1	1/2" [13] Dia., 65 3/4" [1,670] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e3	1	1/2" [13] Dia., 63 1/2" [1,612] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e4	1	1/2" [13] Dia., 62 1/4" [1,581] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e5	1	1/2" [13] Dia., 80 3/4" [2,051] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e6	3	1/2" [13] Dia., 40 1/4" [1,022] Long Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e7	2	1/2" [13] Dia., 80 5/16" [2,039] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e8	4	1/2" [13] Dia., 85 1/2" [2,171] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e9	5	1/2" [13] Dia., 80" [2,032] Long Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
e10	1	1/2" [13] Dia., 80 1/2" [2,045] Long Bent Rebar	ASTM A615 Gr. 60	**Epoxy-Coated	-
f1	19	5/8" [16] Dia. UNC, 14" [356] Long Guardrail 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	FBB06
f2	8	5/8" [16] Dia. UNC, 10" [254] Long Guardrail 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	FBB03
f3	52	5/8" [16] Dia. UNC, 1 1/4" [32] Long Guardrail 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	FBB01
f4	2	5/8" [16] Dia. UNC, 10" [254] Long Hex Head 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	FBX16a
f5	8	5/8" [16] Dia. UNC, 1 1/2" [38] Long Hex Head 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	FBX16a
f6	5	7/8" [22] Dia. UNC, 14" [356] Long Heavy Hex Bolt and Nut	Bolt – ASTM A325 Type 1 o ASTM A449 or SAI J429 Gr. Nut – ASTM A563DH or ASTI A194 Gr. 2H	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50	FBX22b
f7	2	7/8" Dia. [22] UNC, 8" [203] Long Hex Head 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	FBX22a
f8	24	5/8" [16] Dia. UNC, 2" [51] Long Guardrail 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	FBB02
g1	34	5/8" [16] Dia. Plain Round Washer	ASTM F844	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50	FWC16a
g2	4	7/8" [22] Dia. Plain Round Washer	ASTM F844	AASHTO M232 (ASTM A153) for Class C or AASHTO M298 (ASTM B695) for Class 50	-
g3	5	3"x3"x1/4" [76x76x6] or 3 1/2"x3 1/2"x1/4" [89x89x6] Square Plate Washer	ASTM A572 Gr. 50	*AASHTO M111 (ASTM A123)	FWR10
* C **	ompor Rebar	nent does not need to be galvanized for testing purpe does not need to be epoxy—coated for testing purpre	oses.	34" Thrie-Beam A Concrete Buttress	GT to SHEET: 23 of 23 DATE: 1/18/2017 DRAWN BY:
			Mid	dwest Roadside Safety Facility	TJD/JEK SCALE: None REV. BY: UNITS: in.[mm] KAL/SKR/R KAL/SKR/R

Figure 30. Bill of Materials Continued, Test Nos. 34AGT-1 and 34AGT-2





Figure 31. Test Installation Photographs, Test No. 34AGT-1





Figure 32. Test Installation Photographs, Test No. 34AGT-2

5 TEST CONDITIONS

5.1 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.

5.2 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 [29] 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 $\frac{3}{8}$ -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.

5.3 Test Vehicles

For test no. 34AGT-1, a 2010 Dodge Ram 1500 crew cab pickup truck was used as the test vehicle. The curb, test inertial, and gross static vehicle weights were 5,085 lb (2,307 kg), 5,024 lb (2,279 kg), and 5,189 lb (2,354 kg), respectively. The test vehicle is shown in Figure 33, and vehicle dimensions are shown in Figure 34. Note, pre-test photographs of the vehicle's interior floorboards and undercarriage for test no. 34AGT-1were not available.

For test no. 34AGT-2, a 2011 Kia Rio subcompact sedan was used as the test vehicle. The curb, test inertial, and gross static vehicle weights were 2,331 lb (1,057 kg), 2,420 lb (1,098 kg), and 2,580 lb (1,170 kg), respectively. The test vehicle is shown in Figure 35, and vehicle dimensions are shown in Figure 36. Note, pre-test photographs of the vehicle's interior floorboards and undercarriage for test no. 34AGT-2 were not available.

The longitudinal component of the center of gravity (c.g.) for both vehicles was determined using the measured axle weights. The Suspension Method [30] was used to determine the vertical component of the c.g. for the pickup truck. This method is based on the principle that the c.g. of any freely suspended body is in the vertical plane through the point of suspension. The vehicle was suspended successively in three positions, and the respective planes containing the c.g. were established. The intersection of these planes pinpointed the final c.g. location for the test inertial condition. The vertical component of the c.g. for the 1100C vehicle was determined utilizing a procedure published by SAE [31]. The location of the final c.g. for test no. 34AGT-1 is shown in Figures 34 and 37. The location of the final c.g. for test no. 34AGT-2 is shown in Figures 36 and 38. Data used to calculate the location of the c.g. and ballast information are in Appendix B.







Figure 33. Test Vehicle, Test No. 34AGT-1

Date: _	3/17/2017	Test Name:	34AGT-1	VIN No:	1D7RB1G	P5AS218232
Year:	2010	Make:	Dodge	Model:	Rar	n 1500
Tire Size:	265/70R17 115T		40 Psi	Odometer:	15	58020
				Vehicle Ge Target Ranges	eometry - in. (m s listed below	im)
t Wheel Track		▶	Wheel a Track	a: <u>77 5/8</u> _{78±2 (19} c: 229 1/4	<u>(1972)</u> b: 50±50) (5823) d:	<u>73 1/4 (1861)</u> 48 3/4 (1238)
				237±13 (60 e: 140 1/4	(3562) f:	40 1/8 (1019)
Tes	st Inertial C.M.			148±12 (37	760±300) (711) h: (39±3 (1000±75)
<u>+</u>				g. <u>20</u> min: 28	(710)	63±4 (1575±100)
	A	h		i: <u>6 3/8</u>	(162)j:	29 1/4 (743)
				k: <u>20 3/8</u>	(518) I:	30 (762)
		- qr		m: <u>68 1/4</u> 67±1.5 (1	<u>(1734)</u> n: 700±38)	67 3/4 (1721) 67±1.5 (1700±38)
		h	1	o: <u>44 1/2</u> 43±4 (11	(1130) p:	4 1/2 (114)
-	- d	e f - f	-	q: <u>31 1/4</u>	<u>(794)</u> r:	18 1/2 (470)
-	V	— c — ,	-	s: <u>13 1/2</u>	<u>(343)</u> t:	77 (1956)
Mass Distribut	tion lb (kg)				Wheel Center Height (Front):	14 3/4 (375)
Gross Static	LF <u>1490 (676)</u>	_ RF(643)			Wheel Center Height (Rear): _	15 (381)
1	LR <u>1142 (518)</u>	_RR1140 (517)		Clea	Wheel Well arance (Front):	34 (864)
				Cle	Wheel Well arance (Rear):	37 3/4 (959)
Weights Ib (kg)	Curb	Test Inertial	Gross Static		Bottom Frame Height (Front): _	12 3/8 (314)
W-front			2907 (1319)		Height (Rear): _	21 1/4 (540)
W-rear	2220 (1007)		2282 (1035)		Engine Type: _	Gasoline
W-total	5085 (2307)	5024 (2279)	5189 (2354)		Engine Size:	4.7L V8
		5000±110 (2270±50)	5165±110 (2343±00)	Transm	nission Type: _	Automatic
GVWR Ratings	s Ib	Dummy Data			Drive Type:	RWD
Front _	3700	Туре:	Hybrid II	ć	Cab Style: _	Quad Cab
Rear _	3900	Mass:	165 lb		Bed Length: _	76''
Total _	6700	Seat Position:	Driver	ŝ		
Note any	y damage prior to test:	l	no	ne		

Figure 34. Vehicle Dimensions, Test No. 34AGT-1







Figure 35. Test Vehicle, Test No. 34AGT-2

Date:		Test Number:	34AGT-2		KNADH4	A33B6960	761
Year:	2011	Make:	Kia	Model:		Rio	
Tire Size:	P175-70R14	Tire Inflation Pressure:	32 Psi	Odometer:	10	06660	
				Vehicle Ge Target Ranges I	ometry - in. (r isted below	nm)	
			<u><u><u>G</u></u>nt</u>	a: $65 \frac{1}{65\pm3} \frac{65}{65\pm3} \frac{1}{65\pm3} \frac{65}{65\pm3} \frac{1}{65\pm3} \frac{1}{65\pm3} \frac{1}{65\pm3} \frac{1}{65\pm3} \frac{1}{65\pm3} \frac{1}{25} $	$\begin{array}{c} (1657) \\ (4242) \\ (2502) \\ (2502) \\ (12$	58 1/4 34 3/4 33 5/8 35±4 (90 40 5/16 39±4 (99	(1480) (883) (854) (0±100) (1024) (0±100)
-			b	I: <u>9</u> k: <u>11 1/8</u> m: <u>57 5/8</u>	<u>(229)</u> J: (283) I: (1464) n:	22 1/2 24 1/8 58	(572) (613) (1473)
				0: <u>28</u> 24±4 (600:	<u>(711)</u> p:_ ±100)	56±2 (14 2 1/4	(57)
	f h ↓ W _{front}	e d S Wrear		q: <u>23 3/8</u>	<u>(594)</u> r:_	15 1/4	(387)
	- Home			s: 7 1/2	<u>(191)</u> t:_	65 1/8	(1654)
Mass Dis Gross Static	stribution Ib (kg) LF <u>774 (351)</u> LR <u>543 (246)</u>	RF <u>732 (332)</u> RR <u>531 (241)</u>		Top of H	radiator core support:_ Wheel Center eight (Front):_ Wheel Center	9 3/4 11	(248) (279)
Weights				H	leight (Rear):	11 1/2	(292)
lb. (kg)	Curb	Test Inertial	Gross Static	Clear	ance (Front):	25 5/8	(651)
W-front	1435 (651)	1430 (649)	1506 (683)	_ Clea E	rance (Rear): _ lottom Frame	24 3/4	(629)
W-rear	896 (406)	990 (449)	1074 (487)	. H	eight (Front): _ lottom Frame	61/4	(159)
W-total	2331 (1057)	<u>2420 (1098)</u> 2420±55 (1100±25)	2580 (1170) 2585±55 (1175±50)	. H	leight (Rear):_	15 7/8	(403)
				E	ngine Type: _	Gaso	line
GVWR Rating	is lb	Dummy Data		E	ngine Size: _	1.6L 4	4 cyl
Front: _	1918	Туре:	Hybrid II	Transmi	ssion Type: _	Man	ual
Rear: _	1874	Mass:	160 lb		Drive Type: _	FW	/D
Total: _	3638	Seat Position:	Driver	-			
Note any	y damage prior to test:		Small dent on rear	bumper driver s	side		

Figure 36. Vehicle Dimensions, Test No. 34AGT-2



Figure 37. Target Geometry, Test No. 34AGT-1



Figure 38. Target Geometry, Test No. 34AGT-2

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 Figures 37 and 38. 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 vehicles were aligned to vehicle standards except the toe-in value was adjusted to zero such that the vehicles would track properly along the guide cable. A 5B flash bulb was mounted on the vehicles' 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 vehicles so the vehicles could be brought safely to a stop after the test.

5.4 Simulated Occupant

For test nos. 34AGT-1 and 34AGT-2, a Hybrid II 50th-Percentile, Adult Male Dummy, equipped with clothing and footwear, was placed in the left-front seat of the test vehicles with the seat belt fastened. The dummy, which had a weight of 165 lb (75 kg) and 160 lb (72 kg) for test nos. 34AGT-1 and 34AGT-2, respectively, was manufactured by Android Systems of Carson, California. As recommended by MASH 2016, the dummy was not included in calculating the c.g. location.

5.5 Data Acquisition Systems

5.5.1 Accelerometers

Two environmental shock and vibration sensor/recorder systems were used to measure the accelerations in the longitudinal, lateral, and vertical directions. Both accelerometers systems were mounted near the c.g. of the test vehicles. 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 [32].

The two 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-2 unit was designated as the primary system for both tests as it was mounted closer to the vehicle c.g. 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 ± 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.

5.5.2 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.

5.5.3 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.

5.5.4 Digital Photography

Five AOS high-speed digital video cameras, eight GoPro digital video cameras, and four JVC digital video cameras were utilized to film test no. 34AGT-1. Five AOS high-speed digital video cameras and twelve GoPro digital video cameras were utilized to film test no. 34AGT-2. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figures 39 and 40.

The high-speed videos were analyzed using 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 the two tests.



No.	Туре	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-2	AOS Vitcam CTM	500	Fujinon 35 mm Fixed	-
AOS-5	AOS X-PRI Gigabit	500	Vivitar 135 mm Fixed	-
AOS-6	AOS X-PRI Gigabit	500	Fujinon 50 mm Fixed	-
AOS-8	AOS S-VIT 1531	500	Sigma 28-70 DG	70
AOS-9	AOS TRI-VIT 2236	500	Kowa 12 mm 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	120		
GP-8	GoPro Hero 4	120		
GP-9	GoPro Hero 4	240		
GP-10	GoPro Hero 4	240		
JVC-1	JVC – GZ-MC500 (Everio)	29.97		
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. 34AGT-1



No.	Туре	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-2	AOS Vitcam CTM	500	Fujinon 35 mm Fixed	-
AOS-5	AOS X-PRI Gigabit	500	Vivitar 135 mm Fixed	-
AOS-6	AOS X-PRI Gigabit	500	Fujinon 50 mm Fixed	-
AOS-8	AOS S-VIT 1531	500	Sigma 28-70	70
AOS-9	AOS TRI-VIT 2236	500	Kowa 12 mm Fixed	-
GP-3	GoPro Hero 3+ with Cosmicar 12.5 mm	120		
GP-4	GoPro Hero 3+ with Computar 12.5 mm	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-15	GoPro Hero 4	240		
GP-16	GoPro Hero 4	240		
GP-17	GoPro Hero 4	120		
GP-18	GoPro Hero 4	120		

Figure 40. Camera Locations, Speeds, and Lens Settings, Test No. 34AGT-2

6 FULL-SCALE CRASH TEST NO. 34AGT-1

6.1 Static Soil Test

Before full-scale crash test no. 34AGT-1 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.

6.2 Weather Conditions

Test no. 34AGT-1 was conducted on March 17, 2017 at approximately 1:15 p.m. The weather conditions as per the National Oceanic and Atmospheric Administration (station 14939/LNK) were reported and are shown in Table 3.

Temperature	67°F
Humidity	32%
Wind Speed	10 mph
Wind Direction	350° from True North
Sky Conditions	Sunny
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0.05 in.
Previous 7-Day Precipitation	0.05 in.

Table 3. Weather Conditions, Test No. 34AGT-1

6.3 Test Description

The main concern with vehicles impacting the 34-in. (864-mm) tall AGT was related to vehicle snag on the rigid parapet. Accordingly, the critical impact point for test no. 34AGT-1 was selected using the tables provided in section 2.3.2.1 of MASH 2016 to maximize the potential for snag on the upstream face of the concrete buttress. The critical impact point was determined to be 89 in. (2,261 mm) upstream from the concrete buttress, as shown in Figure 41.

During test no. 34AGT-1, the 5,024-lb (2,279-kg) pickup truck impacted the AGT 90¹/₂ in. (2,299 mm) upstream from the concrete buttress at a speed of 62.2 mph (100.1 km/h) and an angle of 24.8 degrees. The vehicle was contained and smoothly redirected with an exit speed and angle of 42.1 mph (67.8 km/h) and -10.8 degrees, respectively. The vehicle remained stable throughout the impact event with maximum roll and pitch angular displacements of only 12 degrees and 4 degrees, respectively. After exiting the system, the vehicle impacted a row of temporary concrete barriers 162 ft (49.4 m) downstream from impact and quickly came to a stop.

A detailed description of the sequential impact events is contained in Table 4. Sequential photographs are shown in Figures 42 and 43. Documentary photographs of the crash test are shown in Figure 44. Vehicle trajectory and final position photographs are shown in Figure 45.







Figure 41. Impact Location, Test No. 34AGT-1

TIME (s)	EVENT
0.000	Vehicle's left-front bumper impacted the rail between posts nos. 17 and 18.
0.002	Vehicle's front bumper began to deform.
0.010	Vehicle's left fender began to deform.
0.016	Vehicle's hood began to deform, and vehicle grill impacted the rail.
0.018	Vehicle's grill began to deform.
0.020	Post no. 18 began to deflect backward.
0.024	Post nos. 17 and 19 began to deflect backward.
0.026	Vehicle began to yaw away from the system.
0.028	Post no. 16 began to deflect backward.
0.034	Post no. 15 began to deflect backward.
0.048	Vehicle's left-front door impacted the rail, vehicle began to roll toward the barrier, and vehicle's airbags were deployed.
0.052	Vehicle's left-front door began to deform.
0.074	Vehicle's left fender impacted concrete buttress above the rail, and vehicle began to pitch downward.
0.088	Vehicle's left-front tire contacted post no. 19.
0.106	Vehicle's left-front tire contacted the lower chamfer of the concrete buttress
0.128	Vehicle's left-front window shattered, and vehicle's left-front door contacted the top of the concrete buttress.
0.138	Vehicle's right-rear tire became airborne.
0.168	Vehicle's grill disengaged.
0.188	Vehicle became parallel with the system with a velocity of 47.6 mph (76.6 km/h).
0.194	Vehicle's rear bumper impacted the rail.
0.196	Vehicle's left-front tire became detached.
0.198	Vehicle's left-rear quarter panel impacted rail.
0.204	Vehicle's left-rear door contacted top of concrete buttress and began to deform.
0.220	Vehicle's left quarter panel impacted concrete buttress and began to deform.
0.316	Vehicle exited the system at a speed of 42.1 mph (67.8 km/h) and an angle of -10.8 degrees.

 Table 4. Sequential Description of Impact Events, Test No. 34AGT-1



0.500 sec



0.000 sec



0.100 sec



0.200 sec



0.300 sec



0.400 sec



0.500 sec

Figure 42. Additional Sequential Photographs, Test No. 34AGT-1



Figure 43. Additional Sequential Photographs, Test No. 34AGT-1



Figure 44. Documentary Photographs, Test No. 34AGT-1



Figure 45. Vehicle Final Position and Trajectory Marks, Test No. 34AGT-1

6.4 Barrier Damage

Damage to the barrier was moderate, as shown in Figures 46 through 49. Barrier damage consisted of rail and post deformation, contact marks on the top and front face of the concrete buttress, concrete gouging, and concrete cracking. The length of vehicle contact along the barrier was approximately 12 ft – $2\frac{1}{2}$ in. (3.7 m) which spanned from 10 in. (254 mm) downstream from post no. 17 to 28 in. (711 mm) from the downstream end of the concrete buttress.

A kink occurred in the top thrie beam corrugation 7¼ in. (184 mm) upstream from post no. 15, with numerous other kinks, dents, and buckles occurring throughout the impact region. Post nos. 15 through 19 deflected backward, while post nos. 14 through 19 twisted to face downstream. Post no. 19 also rotated downstream and had contact marks on its front flange below the thrie beam.

Tire marks were visible on the front face of the concrete buttress and on the lower chamfer of the buttress. Concrete gouging was observed along the entire length of the lower chamfer of the buttress and extended an additional 3 in. (76 mm) onto the front face of the buttress. The gouging was 3 in. (76 mm) from the bottom, and gradually sloped down to the bottom edge over its duration. Contact marks were found on the top and front face of the buttress beginning at the upstream end and extended to 28 in. (711 mm) from the downstream end. A hairline crack was found on the front face of the concrete buttress, extending upward and downstream at approximately a 45-degree angle from the top bolt hole of the thrie beam terminal connector to the top surface of the buttress.

The maximum lateral permanent set deflections of the rail and posts for the transition barrier system was 5³/₄ in. (146 mm) at the mid-span between post nos. 18 and 19, and 4³/₄ in. (121 mm) at post no. 18, respectively, as measured in the field. The maximum lateral dynamic barrier deflection of the rail and posts for the transition barrier system was 7.8 in. (198 mm) at post no. 18 and 7.4 in. (188 mm) at post no. 18, respectively, as determined from high-speed digital video analysis. The working width of the system was established by the deflection of post no. 18 and was found to be 24.7 in. (627 mm), also determined from high-speed digital video analysis. A schematic of the permanent set deflection, dynamic deflection, and working width is shown in Figure 50.







Figure 46. System Damage, Test No. 34AGT-1



85



Figure 47. System Damage, Post nos. 16 through 18, Test No. 34AGT-1



Figure 48. System Damage, Post No. 19 and Rail Connection Terminal, Test No. 34AGT-1



Figure 49. Buttress Damage, Test No. 34AGT-1






Figure 50. Permanent Set, Dynamic Deflection, and Working Width, Test No. 34AGT-1

6.5 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 51 through 53. The majority of damage was concentrated on the left-front corner and left side of the vehicle where the impact occurred. The left side of the front bumper was crushed inward and back. The left-front fender was pushed upward near the door panel and was dented and torn behind the left-front wheel. Both headlights and the grille were disengaged from the vehicle. The left side of the radiator was pushed backward. Denting and scraping was observed on the entire left side of the pickup truck. The bottom of the left-front door was crushed inward, and the top of the door was ajar. The left-rear door was dented. The left taillight was out of socket, but remained attached. The left side of the rear bumper was dented, scuffed, and partially disengaged.

The left-front wheel was disengaged from the vehicle, and the steel rim was deformed with tears and significant crushing. The left-front tire was torn and deflated. The left upper control arm was fractured. The left-front steering knuckle and ball joints were disengaged, and the upper control arm was bent toward the engine. The left-rear wheel assembly was deformed inward, the steel rim was dented, and scuff marks were found on the tire.

The right side of the front bumper was deformed inward and downward. The hood had a 2-in. (51-mm) gap on the right side. The right-front fender was dented in at the top and back, and the right-front tire was deformed inward. The right side of the windshield was deformed and had spiderweb cracking from the airbag deployment. The left-front window was shattered. The roof had a minor dent, and the remaining window glass remained undamaged. Note, a portion of the vehicle damage, especially to the front and right side of the truck, was due to the secondary impact with the portable concrete barriers downstream of the system that was set up to contain the vehicle after exiting the system.

The maximum occupant compartment intrusions are listed in Table 5 along with the intrusion limits established in MASH 2016 for various areas of the occupant compartment. MASH 2016 defines intrusion or deformation as the occupant compartment being deformed and reduced in size. Significant crushing was observed to the left-side front panel and the toe pan where the tire, which had impacted the buttress, was pushed backward and toward the occupant compartment. However, none of the MASH 2016 deformation limits were violated. Complete occupant compartment and vehicle deformations and the corresponding locations are provided in Appendix D.









Figure 51. Vehicle Damage, Test No. 34AGT-1

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Figure 52. Windshield Damage and Occupant Compartment Deformation, Test No. 34AGT-1



Figure 53. Undercarriage Damage, Test No. 34AGT-1

LOCATION	MAXIMUM INTRUSION in. (mm)	MASH 2016 ALLOWABLE INTRUSION in. (mm)
Wheel Well & Toe Pan	3.0 (76)	≤ 9 (229)
Floor Pan & Transmission Tunnel	2.3 (58)	≤ 12 (305)
A-Pillar	0.9 (23)	≤ 5 (127)
A-Pillar (Lateral)	0.8 (20)	≤3 (76)
B-Pillar	1.1 (28)	≤ 5 (127)
B-Pillar (Lateral)	1.0 (25)	≤3 (76)
Side Front Panel (in Front of A-Pillar)	6.6 (168)	≤ 12 (305)
Side Door (Above Seat)	4.1 (104)	≤ 9 (229)
Side Door (Below Seat)	4.1 (104)	≤ 12 (305)
Roof	1.0 (25)	\leq 4 (102)
Windshield	0 (0)	≤3 (76)
Side Window	Shattered from contact with dummy head	No shattering resulting from contact with structural member of test article
Dash	3.0 (76)	N/A

Table 5. Maximum Occupant Compartment Intrusions by Location, Test No. 34AGT-1

N/A – Not Applicable

6.6 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 6. Note that the OIVs and ORAs obtained from both accelerometer units were within suggested limits, as provided in MASH 2016. The calculated THIV, PHD, and ASI values are also shown in Table 6. The recorded data from each accelerometer and rate transducer are shown graphically in Appendix E.

Evaluation Criteria		Trans	MASH 2016	
		SLICE-1	SLICE-2 (primary)	Limits
OIV	Longitudinal	-21.06 (-6.42)	-20.18 (-6.15)	±40 (12.2)
(m/s)	Lateral	24.62 (7.50)	25.92 (7.90)	±40 (12.2)
ORA g's	Longitudinal	-10.05	-10.77	±20.49
	Lateral	10.44	8.85	±20.49
MAX. ANGULAR DISPL. deg.	Roll	-15.1	-12.0	±75
	Pitch	-3.3	-4.4	±75
	Yaw	39.6	38.9	not required
THIV ft/s (m/s)		30.78 (9.38)	31.50 (9.60)	not required
PHD g's		10.71	11.15	not required
ASI		1.49	1.59	not required

Table 6. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. 34AGT-1

6.7 Discussion

The analysis of the test results for test no. 34AGT-1 showed that the system adequately contained and redirected the 2270P vehicle with controlled lateral displacements of the barrier. A summary of the test results and sequential photographs are shown in Figure 54. Detached elements, fragments, or other debris from the test article did not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or work-zone personnel. Deformations of, or intrusions into, the occupant compartment that could have caused serious injury did not occur. The test vehicle did not penetrate nor overrride 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 nor cause rollover. After impact, the vehicle exited the barrier at an angle of -10.8 degrees, and its trajectory did not violate the bounds of the exit box. Therefore, test no. 34AGT-1 was determined to be acceptable according to the MASH 2016 safety performance criteria for test designation no. 3-21.

6-6							correction of the second	
	0.000 sec	0.050 sec	0.100 sec	c	0.150	sec	0.2	00 sec
		Let Box 16'-8' [5.1 m] LF RF 32'-10' [10.0 m] 162'-3' [49.5 m]	37'-3" [11.3 m]		Q		30 ⁽⁽³⁹¹⁾	
• • •	Test Agency Test Number Date MASH 2016 Test Designation No.		MwRSF 			1 Hannan and and and and and and and and an		
•	Test Article		nrie Beam AGT	Vahiala Damaa	0	Cround Line		Moder
•	Total Length		1¼ in. (26.8 m)	VDS [33]	e			11_I FC
•	Key Component – Thrie beam Gua	rdrail		CDC [34]				11_FLFV
	Thickness	1	12 ga. (2.7 mm)	Maximum	Interior Deformat	tion		$6^{5/}$ in (168 m
	Mounting Height		34 in. (864 mm)	Tost Article De				
•	Key Component –W6x15 Steel Pos	st	•	Maximum Test	Artiala Daflaatia			Wiodela
	Length		in. (2,134 mm)	Maximum rest		0118		5 3/ : (146
	Embedment Depth		in. (1,321 mm)	Permanent	Set		•••••	
	Spacing		¹ / ₂ in. (953 mm)	Dynamic			•••••	7.8 in. (198 m
•	Key Component - Concrete Trans	ition Buttress		working w	1dth		•••••	24./ in. (62/ m
	Length		in. (2,134 mm)	Transducer Dat	a			
	Width		2 in. (305 mm)			Trans	ducer	MASH 2016
	Height		89 in. (991 mm)	Evaluatio	on Criteria		SLICE-2	Limit
٠	Soil Type	Coarse Crus	shed Limestone			SLICE-1	(primary)	Linnt
٠	Vehicle Make /Model	De	odge Ram 1500		I on aitudir -1	21.06(6.42)	20.19 (6.15)	(12.2)
	Curb		35 lb (2,307 kg)	OIV	Longitudinal	-21.00 (-0.42)	-20.18 (-0.13)	±40 (12.2)
	Test Inertial		24 lb (2,279 kg)	ft/s (m/s)	Lateral	24.62 (7.50)	25.92 (7.90)	±40 (12.2)
	Gross Static		39 lb (2,354 kg)			. ,	. /	· · · ·
•	Impact Conditions			ORA	Longitudinal	-10.05	-10.77	±20.49
	Speed		bh (100.1 km/h)	g's		10.11		
	Angle		24.8 deg.	8.	Lateral	10.44	8.85	±20.49
	Impact Location		m from buttress	MAX	Roll	-15.1	-12.0	+75
	• Impact Severity (IS) 114 k	ip-ft (155 kJ) > 106 kip-ft (144 kJ) MA	ASH 2016 limit	ANGULAR	Kon	-13.1	-12.0	15
•	Exit Conditions			DISP.	Pitch	-3.3	-4.4	±75
	Speed		nph (67.8 km/h)	deg.	Yaw	39.6	38.9	not required
	Angle		10.8 deg.	тин/	ft/s (m/s)	30.78 (0.38)	31.50 (9.60)	not required
•	Exit Box Criterion		Pass		a's	10 71	11 15	not required
•	Vehicle Stability		Satisfactory	PHD	-gs	10.71	11.13	not required
•	Vehicle Stopping Distance 162.3	3 ft (49.5 m) downstream and 37.3 ft (11.4 m) in front	A	51	1.49	1.59	not required

Figure 54. Summary of Test Results and Sequential Photographs, Test No. 34AGT-1

7 FULL-SCALE CRASH TEST NO. 34AGT-2

7.1 Static Soil Test

Before full-scale crash test no. 34AGT-2 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.

7.2 Weather Conditions

Test no. 34AGT-2 was conducted on May 9, 2017 at approximately 1:15 p.m. The weather conditions as per the National Oceanic and Atmospheric Administration (station 14939/LNK) were reported and are shown in Table 7.

Temperature	77°F
Humidity	45%
Wind Speed	8 mph
Wind Direction	50° from True North
Sky Conditions	Sunny
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0 in.
Previous 7-Day Precipitation	0.17 in.

Table 7. Weather Conditions, Test No. 34AGT-2

7.3 Test Description

The main concern with vehicles impacting the 34-in. (864-mm) tall AGT was related to vehicle snag on the rigid parapet. Accordingly, the critical impact point for test no. 34AGT-2 was selected using the tables provided in section 2.3.2.1 of MASH to maximize the potential for snag on the upstream face of the concrete buttress. The critical impact point was determined to be 63 in. (1,600 mm) upstream from the concrete buttress, as shown in Figure 55.

During test no. 34AGT-2, the 2,420-lb (1,098-kg) small car impacted the AGT 65 in. (1,651 mm) upstream from the concrete buttress at a speed of 62.1 mph (99.9 km/h) and an angle of 25.5 degrees. The vehicle was contained and smoothly redirected with an exit speed and angle of 40.7 mph (65.5 km/h) and -6.4 degrees, respectively. The vehicle remained stable throughout the impact event with maximum roll and pitch angles of 10 degrees and 6 degrees, respectively. After exiting the system, the left-front door opened as the small car rolled away and impacted a row of temporary concrete barriers 145 ft (44.2 m) downstream from impact and rapidly came to a stop.

A detailed description of the sequential impact events is contained in Table 8. Sequential photographs are shown in Figures 56 and 57, and documentary photographs of the crash test are shown in Figure 58. The vehicle trajectory and final position are shown in Figure 59.







Figure 55. Impact Location, Test No. 34AGT-2

TIME (sec)	EVENT
0.000	Vehicle's impacted the AGT 2 in. (51 mm) upstream from post no. 18.
0.010	Vehicle's left fender contacted rail.
0.014	Post no. 18 began to deflect backward, vehicle hood contacted rail.
0.016	Post no. 19 began to deflect backward.
0.022	Vehicle's hood deformed.
0.024	Vehicle's left-front tire contacted rail.
0.026	Vehicle's grille deformed, vehicle rolled toward the barrier.
0.030	Post no. 17 deflected backward.
0.034	Vehicle's left-front door contacted rail, vehicle pitched downward and yawed away from the barrier.
0.044	Vehicle's left-front door deformed, and vehicle airbag deployed.
0.050	Vehicle rolled away from the barrier.
0.052	Vehicle's left A-pillar deformed, vehicle hood contacted buttress above the rail, and vehicle windshield shattered
0.058	Vehicle's left-front door opened. Vehicle roof deformed.
0.066	Vehicle's left-front tire impacted the upstream face of buttress.
0.102	Vehicle's left-front window shattered from contact with dummy head
0.116	Occupant head passed through left-front window.
0.136	Occupant head re-entered vehicle.
0.154	Vehicle's left-rear door contacted rail.
0.164	Vehicle's rear bumper contacted rail, vehicle was parallel to the system with a velocity of 45.2 mph (72.7 km/h).
0.220	Vehicle exited system with a velocity of 40.7 mph (65.5 km/h) and an angle of -6.4 degrees.

 Table 8. Sequential Description of Impact Events, Test No. 34AGT-2





0.100 sec



0.200 sec



0.300 sec



0.400 sec



0.500 sec



0.000 sec



0.100 sec



0.200



0.300 sec



0.400 sec



0.500 sec

Figure 56. Additional Sequential Photographs, Test No. 34AGT-2



Figure 57. Additional Sequential Photographs, Test No. 34AGT-2

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Figure 58. Documentary Photographs, Test No. 34AGT-2



Figure 59. Vehicle Final Position and Trajectory Marks, Test No. 34AGT-2

7.4 Barrier Damage

Damage to the barrier was minimal, as shown in Figures 60 through 62. Barrier damage consisted of rail and post deformation, contact marks on the upstream and traffic faces of the concrete buttress, and concrete gouging. The length of vehicle contact along the barrier was approximately 12 ft - 1 in. (3.7 m) which spanned from 2 in. (51 mm) upstream from the centerline of post no. 18 to 4 in. (102 mm) from the downstream end of the concrete buttress.

Tire marks were visible on the bottom corrugation of the thrie beam starting at the centerline of post no. 18 and extending $8\frac{1}{2}$ in. (216 mm) onto the terminal connector. General contact marks and minor deformations were found on the upper half of the thrie beam between post no. 18 and the concrete buttress. A kink occurred in the bottom of the thrie beam, 13 in. (330 mm) downstream from the centerline of post no. 18. Approximately 4 ft (1.2 m) of the thrie beam's bottom corrugation was flattened at the downstream end. Tire marks were also found on the front flange of post no. 19 just above the ground line. Post nos. 18 and 19 were each deflected backward less than 1 in. (25 mm).

The concrete buttress had tire marks visible on its upstream end starting 1 in. (25 mm) from the back surface of the buttress and extended across the upstream face, the lower chamfer, and onto the front face of the buttress. Tire marks continued on the front face of the buttress for a distance of 80 in. (2032 mm) downstream from the upstream face. Concrete gouging was found on the lower chamfer and front face of the buttress below the thrie beam rail. Minor contact marks were also present on the top, sloped face of the buttress.

The maximum permanent set of the rail and posts for the AGT was ³/₄ in. (19 mm) at the mid-span between post nos. 18 and 19, and ³/₈ in. (10 mm) at post nos. 18 and 19, respectively, as measured in the field. The maximum lateral dynamic barrier deflections of the rail and posts were 2.7 in. (69 mm) at post no. 19 and 2.7 in. (69 mm) at post no. 19, respectively, as determined from high-speed digital video analysis. The working width of the system was found to be 19.9 in. (505 mm), also determined from high-speed digital video analysis. A schematic of the permanent set deflection, dynamic deflection, and working width is shown in Figure 63.



Figure 60. System Damage, Test No. 34AGT-2







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Figure 61. System Damage, Post Nos. 18 and 19, Test No. 34AGT-2





Figure 62. System Damage, Concrete Buttress, Test No. 34AGT-2





Figure 63. Permanent Set, Dynamic Deflection, and Working Width, Test No. 34AGT-2

7.5 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 64 through 68. The majority of damage was concentrated on the left-front corner and left side of the vehicle where the impact occurred. The left side of the bumper and the left-front fender were crushed, and the fender was dented and torn behind the left-front wheel. The left side of the radiator was pushed backward. The left-front steel rim was deformed with tears and significant crushing. The left lower control arm and ball joint were disengaged, and the left-front tire was torn. The left side frame horn and chassis mount were bent back and up. Denting and scraping was observed on the entire left side of the vehicle. The left-front door was ajar, and the left-rear door was dented. The left-rear steel rim was dented, and scuff marks were found on the tire.

The right side of the front bumper was detached. There was a 1-in. (25-mm) gap along the B-pillar and the right-front door. The hood was crushed and buckled, but remained attached. The right-front fender was dented in at the top and back. The windshield experienced significant cracking over its entirety and had a 20 in. (508 mm) long tear from the right-top corner down toward the left-bottom corner. A small hole was found near the left-bottom of the windshield, which occurred due to airbag deployment and contact with the hood. The left-front window was shattered. The roof buckled, leaving a 2¹/₄-in. (57-mm) dent. The remaining window glass remained undamaged. Note, part of the vehicle damage was due to the secondary impact with the temporary concrete barrier system that was set up to contain the vehicle after exiting the AGT.

The maximum occupant compartment intrusions are listed in Table 9 along with the deformation limits established in MASH 2016 for various areas of the occupant compartment. MASH 206 defines intrusion as vehicle deformations that result in a reduction in size of the occupant compartment. Note, damage to the lower front corner of the vehicle door frame prevented the left-front door from being shut after it had opened during the test. Consequently, intrusion deformations could not be measured along the door. The door itself was not severely damaged, so intrusion of the door into the occupant compartment would have been minimal and was not a safety concern. During test no. 34AGT-2, the left-front tire extended below the thrie beam rail, impacted the buttress, and was pushed toward the occupant compartment creating significant displacements to the toe pan and side front panel of the vehicle. Although, none of the established MASH 2016 deformation limits were violated, these deformations shifted the reference points established within the vehicle that would have been utilized to measure deformations. Thus, maximum occupant crush intrusions had to be made by comparisons to an exemplar vehicle of the same make, model, and year.





















Figure 66. Windshield Damage, Test No. 34AGT-2



Figure 67. Occupant Compartment Deformation, Test No. 34AGT-2



Figure 68. Undercarriage Damage, Test No. 34AGT-2

LOCATION	MAXIMUM INTRUSION in. (mm)	MASH 2016 ALLOWABLE INTRUSION in. (mm)
Wheel Well & Toe Pan	4 (102)	≤ 9 (229)
Floor Pan & Transmission Tunnel	2¾ (70)	≤ 12 (305)
A-Pillar	1/2 (13)	≤5 (127)
A-Pillar (Lateral)	³ ⁄ ₄ (19)	≤3 (76)
B-Pillar	0 (0)	≤5 (127)
B-Pillar (Lateral)	0 (0)	≤3 (76)
Side Front Panel (in Front of A-Pillar)	7 (178)	≤ 12 (305)
Side Door (Above Seat)	N/A	≤ 9 (229)
Side Door (Below Seat)	N/A	≤ 12 (305)
Roof	2¼ (57)	\leq 4 (102)
Windshield	2¼ (57)	≤3 (76)
Side Window	Shattered due to contact with dummy head	No shattering resulting from contact with structural member of test article

Table 9. Maximum Occupant Compartment Intrusions by Location

N/A – Not Applicable

7.6 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 10. Note that the OIVs and ORAs were within suggested limits for the primary transducer, as provided in MASH 2016. The backup transducer unit recorded longitudinal accelerations in excess of the ORA limits. However, the backup unit was not mounted at the vehicle c.g., which introduced significant error to the readings. Additionally, the time of assumed occupant impact, referred to in MASH 2016 as t*, occurs on the tail end of a longitudinal force spike. Thus, the variations in the accelerations observed by the two accelerometers, which resulted in slightly different t* times, resulted in greatly different longitudinal ORA values. Previous discussions among ISO 17025 accredited crash labs and the FHWA during Task Force 13 Subcommittee 7 meetings concluded with an agreement that accelerations at the c.g. (primary unit) should be trusted over accelerometers mounted elsewhere. Note, MASH 2016 procedures for the calculation of OIV and ORA are to be taken within 2 in. (51 mm) of the vehicle c.g. As such, the values calculated from the primary unit placed at the vehicle c.g., the SLICE-2, were considered to be more precise and in compliance with MASH 2016 evaluation standards. The calculated THIV, PHD, and ASI values are also shown in Table 10. The results of the occupant risk analysis, as determined from the accelerometer data, are summarized in Table 10. The recorded data from the accelerometers and the rate transducers are shown graphically in Appendix E.

Evaluation Criteria		Transducer		MASH 2016	
		SLICE-1	SLICE-2 (primary)	Limits	
OIV ft/a	Longitudinal	-20.54 (-6.26)	-22.65 (-6.90)	±40 (12.2)	
(m/s)	Lateral	35.29 (10.76)	32.71 (9.97)	±40 (12.2)	
ORA	Longitudinal	-25.55	-10.84	±20.49	
g's	Lateral	-12.69	14.70	±20.49	
MAX.	Roll	-15.3	-10.0	±75	
ANGULAR	Pitch	-6.0	-5.5	±75	
deg.	Yaw	96.4	94.9	not required	
THIV ft/s, (m/s)		38.39 (11.70)	36.65 (11.17)	not required	
PHD g's		13.44	15.07	not required	
ASI		2.43	2.30	not required	

Table 10. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. 34AGT-2

7.7 Discussion

The analysis of the test results for test no. 34AGT-2 showed that the system adequately contained and redirected the 1100C vehicle with controlled lateral displacements of the barrier. A summary of the test results and sequential photographs are shown in Figure 69. Detached elements, fragments, or other debris from the test article did not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or work-zone personnel. Deformations of, or intrusions into, the occupant compartment that could have caused serious injury did not occur. 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 as they did not adversely influence occupant risk nor cause rollover. After impact, the vehicle exited the barrier at an angle of -6.4 degrees, and its trajectory did not violate the bounds of the exit box.

The windshield of the small car was cracked and torn during the impact event. However, the windshield damage was initiated by the impact of the airbags deploying during the impact event. Damage to the windshield was intensified by deformations of the vehicle's A-frame and contact from the vehicle's hood. The test article never contacted the windshield directly, and there was no potential for the test article to penetrate into the vehicle. As such, the windshield damage was not considered to be a result of the system performance, and there was no perceived risk to the occupant.

The left-front door opened during the test as a result of contact with the barrier. The test article did not spear into the door nor extend through the opening and into the occupant compartment. Also, the door was not pushed inward thereby risking contact with the occupant. MASH 2016 does not contain language addressing door opening as a violation of the occupant compartment integrity. In May 2018, AASHTO issued a MASH clarifications document [35] stating that "a door opening during a crash test is not considered cause for test failure in and of itself; however, penetration of the test article and/or intrusion limits must be verified." Since there was no observed penetration or intrusion into the occupant compartment through the open door, the occupant compartment integrity criteria was not violated. Therefore, test no. 34AGT-2 was determined to be acceptable according to the MASH 2016 safety performance criteria for test designation no. 3-20.



Figure 69. Summary of Test Results and Sequential Photographs, Test No. 34AGT-2

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8 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

The objective of this project was to modify the thrie beam AGT used by the NDOT by increasing the rail top-mounting height to 34 in. (864 mm) to account for future roadway overlays of up to 3 in. (76 mm). To accomplish this objective, the thrie beam rail segments were shifted upward 3 in. (76 mm) from their nominal 31-in. (787-mm) height, and a symmetric W-to-thrie transition segment was utilized to connect the 34-in. (864-mm) tall thrie beam to the adjacent 31-in. (787-mm) tall MGS. All posts maintained their original length and embedment depths from the existing/nominal NDOT transition detail. Thus, the rails and blockouts were simply shifted upward and attached 3 in. (76 mm) higher on the posts. The downstream end of the AGT was attached to a modified version of the standardized transition buttress to mitigate vehicle snag. The height of the standardized transition buttress was increased to match the 34-in. (864-mm) tall AGT by extending the height of the lower chamfer and the overall buttress height by 3 in. (76 mm). All other buttress dimensions remained the same.

Two full-scale crash tests were conducted on the 34-in. (864-mm) tall AGT according to the TL-3 safety performance criteria found in MASH 2016. A summary of the safety performance evaluation for both tests is provided in Table 11. The first full-scale crash test, test no. 34AGT-1, was performed according to test designation no. 3-21 of MASH 2016 with a 2270P pickup truck impacting the system 90½ in. (2,299 mm) upstream from the concrete buttress. The vehicle was safely contained and redirected with minor damage to the transition components. During the impact event, the left-front tire contacted the buttress and was pushed backward causing significant deformations to the left-side front panel and the toe pan. However, none of the MASH 2016 occupant compartment deformation limits were violated. All ORA and OIV values were within MASH 2016 safety limits. Therefore, test no. 34AGT-1 was determined to be acceptable according to test designation no. 3-21 of MASH 2016.

The second full-scale crash test, test no. 34AGT-2, was performed according to test designation no. 3-20 of MASH 2016 with an 1100C small car impacting the transition 65 in. (1,651 mm) upstream from the buttress. The vehicle was safely contained and redirected with minimal damage to the barrier transition system. During the test, the front tire extended under the thrie beam rail and impacted the upstream face of the buttress. Subsequently, the tire was pushed backward and caused significant deformations to the toe pan and left side front panel. A maximum crush value of 7 in. (178 mm) was recorded on the left-side front panel, but all deformations were within the MASH 2016 limits for occupant compartment deformations. ORA and OIV values from the primary unit were within the MASH 2016 safety limits. Therefore, test no. 34AGT-2 was determined to be acceptable according to test designation no. 3-20 of MASH 2016.

The upstream stiffness transition of the 34-in. (864-mm) AGT was designed to replicate the MASH-tested MGS stiffness transition, but a symmetric W-to-thrie rail transition segment was utilized instead of the asymmetric segment to increase the rail height from 31 in. (787 mm) to 34 in. (864 mm). This change was not a cause for concern as the bottom of the symmetric transition segment has a shallower vertical slope, which would reduce the severity of vehicle snag and wedging under the transition segment. Thus, testing of the upstream stiffness transition was not deemed critical.

Evaluation Factors		Eva	Test No. 34AGT-1	Test No. 34AGT-2		
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.			S	S
	D.	2. 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.			S	S
		2. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.2.2 and Appendix E of MASH 2016.				S
	F. The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.				S	S
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	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 Ridedown Acceleration Limits			S	S
		Component	Preferred	Maximum		
		Longitudinal and Lateral	15.0 g's	20.49 g's		
MASH 2016 Test Designation No.					3-21	3-20
Final Evaluation (Pass or Fail)				Pass	Pass	
S – Satisfactory U – Unsatisfactory NA - Not Applicable						

Table 11. Summary of Safety Performance Evaluation Results

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March 27, 2019 MwRSF Report No. TRP-03-367-19 After a roadway overlay, the symmetric W-to-thrie rail transition segment is to be replaced with an asymmetric transition segment, and the W-beam rail and corresponding blockouts are to be raised 3 in. (76 mm) on the supporting posts. These changes in combination with a 3-in. (76-mm) overlay will effectively result in the system being returned to its original MASH-tested configuration with a rail height of 31 in. (787 mm) throughout the entire guardrail transition and the buttress returning to its nominal configuration relative to the roadway surface. Therefore, testing of the AGT after a 3-in. (76-mm) roadway overlay was deemed non-critical, and the 34-in. (864-mm) tall AGT developed herein was considered MASH 2016 TL-3 crashworthy for roadways with overlays between 0-3 in. (0-76 mm) thick.

The 34-in. (864-mm) tall AGT resulted in stable redirections with minimal vehicle roll and pitch motions compared to historical guardrail transition tests. The increased height of the guardrail is likely the main cause for this decrease in vehicle angular displacements as it prevents larger vehicles (e.g., pickup trucks) from rolling into the barrier. These observations support previous research indicating that lower height transitions can cause vehicle instability and rollovers [14].

A modified version of the standardized buttress was incorporated into the design of the 34in. (864-mm) AGT detailed herein. This buttress was previously designed to minimize vehicle snag within guardrail transitions and is considered vital to the safety performance of the 34-in. (864-mm) tall AGT. Therefore, it is recommended to utilize the buttress design detailed herein with the 34-in. (864-mm) tall AGT.

Conversely, the unique shape of the standardized buttress does allow other thrie beam transitions to be installed at the increased mounting height of 34 in. (864 mm). The standardized buttress was developed to be compatible with all NCHRP Report 350 and MASH crashworthy, 31-in. (787-mm) tall, thrie beam AGTs. Thus, any other crashworthy, 31-in. (787-mm) tall AGT with a similar lateral stiffness (or stiffer) should also be considered as crashworthy when used at an increased mounting height of 34 in. (864 mm). Note, both the modified buttress design and the upstream stiffness transition detailed herein (before and after an overlay) must be utilized to ensure the safety performance of the system. Details on connecting the MGS stiffness transition to various thrie beam AGTs were provided in a previous research report [18].

Through previous crash testing, curbs located beneath AGTs have been shown to aide in the mitigation of vehicle snag on the rigid parapet. The 34-in. (864-mm) tall AGT was successfully crash tested in a critical configuration without a curb, and the standardized transition buttress was originally designed to be crashworthy with or without a curb. As such, the addition of a curb below the 34-in. (864-mm) tall AGT should also be considered a crashworthy configuration. However, if the curb extends into the region of the upstream stiffness transition, 12.5 ft (3.8 m) of nested W-beam rail must be placed upstream from the W-to-thrie transition segment to prevent rail rupture [36-37], as shown in Figure 70.



Figure 70. Nested W-beam Upstream from W-to-Thrie Segment for Curbed Installations

The AGT tested herein incorporated 8-in. (203-mm) deep blockouts on the W6x15 posts within the downstream end of the transition and 12-in. (305-mm) deep blockouts on the W6x8.5 posts within the upstream MGS stiffness transition. Utilizing 12-in. (305-mm) deep blockouts throughout the AGT may help reduce vehicle snag on the larger transition posts, since the posts would need to be offset 4 in. (102 mm) farther from the rail. Thus, incorporating 12-in. (305-mm) deep blockouts throughout the AGT should also be considered a crashworthy configuration. However, the upstream stiffness transition was developed and tested exclusively with 12-in. (305-mm) deep blockouts. Full-scale testing of the MGS stiffness transition did result in moderate vehicle snag on the guardrail posts when impacted with the small car [18-19, 36-37]. There are concerns that reducing the blockouts less than 12 in. (305-mm) deep are not recommended for use within the upstream stiffness transition until further analysis is conducted.

The concrete buttress utilized during the testing of the 34-in. (864-mm) tall AGT utilized a vertical front face to optimize vehicle stability during impacts. However, the adjacent bridge rail or concrete parapet may not have the same geometry. Thus, the downstream end of the buttress must contain a shape transition aligned with the adjacent bridge rail or concrete parapet. Shape transitions should be gradual to prevent vehicle instabilities. Based on previous simulation efforts, transitions to the face geometry of a rigid barrier incorporating lateral slopes steeper than 10:1 may cause stability issues [38]. Thus, it is recommended to utilize a 10:1 lateral slope to transition the shape of the standardized buttress, and shape transitions may begin 6 in. (152 mm) downstream from the thrie beam terminal connector, or 8 in. (203 mm) downstream from the attachment bolts. Further guidance on buttress shape transitions can be found in previous reports on the standardized buttress [12-13].

Height transitions may be necessary for attachment to taller bridge rails and concrete parapets. The upstream end of the buttress was successfully tested with a vertical taper of 4 in. (102 mm) over a 24-in. (610-mm) length. This vertical slope on the upstream end may be continued upward with the same 6:1 slope until the desired height is reached. Thus, the 34-in. (864-mm) AGT developed herein can be utilized in conjunction with many different concrete barriers by simply altering the shape of the downstream end of the buttress.

The 34-in. (864-mm) tall AGT design requires the W-beam rail upstream from the AGT to be raised 3 in. (76 mm) after an overlay to maintain a 31-in. (787-mm) rail mounting height. To make this process easier, it is recommended that the guardrail posts supporting the MGS upstream from the AGT be fabricated with a secondary set of bolt holes located 3 in. (76 mm) above the typical holes. This will prevent installers from having to drill new holes in the post when adjusting the rail height, thereby making raising the W-beam rail a quick and easy process and reducing the potential for corrosion due to field drilled holes.

With the successful testing conducted within this project, NDOT's three beam transition in combination with the standardized transition buttress has been shown to be MASH crashworthy with rail mounting heights of 31 in. (787 mm) and 34 in. (864 mm). However, there have not been any studies to evaluate the system with rail heights below 31 in. (787 mm) or above 34 in (864 mm). As such, the performance of the system outside of these bounds remains unknown.

It was assumed herein that any roadways overlays would be extended laterally at least to the face of the rail, but not farther than the face of the posts. Extending an overlay past the posts would increase the embedment depth and stiffen the soil resistance around the posts. Previous crash testing has shown this to alter the behavior of the posts, increase rail pocketing and stresses, and ultimately lead to rail rupture. As such, any applied roadway overlay should not be extended beyond the face of the posts unless leave-outs are placed around the posts.

Finally, it is recognized that not all roadway overlays are 3 in. (76 mm) thick, and thinner overlays may be placed in front of the AGT. Although overlays of all thicknesses reduce the effective height of the barrier, which may lead to increased vehicle instabilities and rollovers [14, 39], it is unlikely that the barrier performance would be significantly affected by very thin overlays. In the authors' opinion, it would seem unreasonable to have to alter long lengths of approach W-beam guardrail that is connected to the 34-in. (864-mm) tall AGT for minimal thickness roadway overlays. Thus, it is suggested that the symmetric W-beam to thrie beam transition rail be replaced with the asymmetric rail and the approach W-beam guardrail be raised only for overlays exceeding 1 in. (25 mm) thick.

9 MASH EVALUATION

The 34-in. (864-mm) tall approach guardrail transition (AGT) developed for the Nebraska Department of Transportation was intended for use on roadways which may receive future overlays. The 34-in. (864-mm) tall AGT was based on the current NDOT thrie beam guardrail transition. However, the thrie beam rails were raised 3 in. (76 mm) from their nominal 31-in. (787-mm) height. Rail at the downstream end of the AGT was supported by W6x15 posts spaced at 37.5 in. (953 mm), while the upstream end rail elements were supported by W6x8.5 posts at various spacings corresponding to the MGS stiffness transition. The posts maintained their nominal embedment depths of 52 in. (1,321 mm) and 40 in. (1,016 mm), respectively, in order to maintain the stiffness of the AGT. Thus, the thrie beam rails and blockouts were attached 3 in. (76 mm) higher on the posts than nominal. Previous studies have concluded that guardrail can be raised up to 4 in. (102 mm) on the support posts and the system will remain crashworthy. A symmetric W-to-thrie transition segment was utilized to attach the 34-in. (864-mm) tall thrie beam to 31-in. (787-mm) tall MGS upstream from the AGT.

The downstream end of the 34-in. (864-mm) transition was attached to a modified version of the standardized transition buttress. The overall height of the buttress was increased by 3 in. (76 mm) to match the increased height of the thrie beam. Additionally, the height of the lower chamfer was increased from 14 in. (356 mm) to 17 in. (432 mm), but all other dimensions from the original standardized transition buttress remained the same.

The upstream stiffness transition of the 34-in. (864-mm) tall AGT was specifically designed to replicate the MASH-crashworthy MGS stiffness transition. Upon initial installation, the only difference between the two systems was that the 34-in. (864-mm) tall AGT utilized a symmetric W-to-thrie transition rail instead of an asymmetric transition rail. Since the W-beam upstream from the transition rail was mounted at its nominal 31-in. (787-mm) height, vehicles impacting this region of the barrier should not extend over the rail and roll excessively. Additionally, the bottom of the symmetric transition rail has a shallower slope than the asymmetric segment and would likely produce less snag as a small vehicle tries to wedge underneath the rail. Thus, there were no concerns about vehicle stability and/or snag on the upstream stiffness transition of the 34-in. (864-mm) tall AGT prior to a roadway overlay.

After the roadway overlay, the symmetric rail segment is replaced by an asymmetric segment and the W-beam of the adjacent MGS is raised 3 in. (76 mm) on the posts to maintain its nominal 31-in. (787-mm) mounting height. Thus, after an overlay, the upstream stiffness transition is essentially identical to the MASH-tested MGS stiffness transition. Since the MGS stiffness transition was previously subjected to and successfully passed MASH TL-3 criteria, the upstream stiffness transition within the 34-in. (864-mm) tall AGT would be MASH TL-3 crashworthy as well. Therefore, all crash testing of the upstream stiffness transition, both before and after an overlay, was deemed non-critical.

At the downstream end of the 34-in. (864-mm) tall AGT, the increased height of the thrie beam exposed more of the rigid buttress below the rail and increased the propensity for vehicle snag. Both the front end of small cars and pickup truck tires were susceptible to excessive snag by extending below the rail and impacting the rigid buttress. As such, MASH TL-3 crash tests with both the small car and pickup truck were determined to be critical in evaluating the crashworthiness of the downstream end of the 34-in. (864-mm) tall AGT.
After a 3-in. (76-mm) overlay, the thrie beam would be at its nominal 31-in. (787-mm) height relative to the roadway, and the buttress geometry would be the same as the original standardized transition buttress. As such, the potential for vehicle snag on the buttress is decreased as the exposed area of the buttress is smaller. Further, the standardized transition buttress was developed and MASH crash tested to be compatible with all crashworthy 31-in. (787-mm) tall thrie beam AGTs. Subsequently, testing of the downstream end of the 34-in. (864-mm) tall AGT after the application of a 3-in. (76-mm) roadway overlay was deemed non-critical. Thus, only two full-scale tests were recommended to evaluate the crashworthiness of the 34-in. (864-mm) tall AGT to MASH 2016 TL-3 criteria.

MASH test nos. 3-21 and 3-20 were both conducted on the downstream end of the transition with the rail mounted 34 in. (864 mm) above the roadway surface (pre-overlay configuration). Test no. 34AGT-1 was performed with a 2270P pickup truck impacting the system 90½ in. (2,299 mm) upstream from the concrete buttress, while test no. 34AGT-2 was performed with an 1100C small car impacting 65 in. (1,651 mm) upstream from the buttress. Both vehicles were contained and smoothly redirected with minimal roll and pitch angular displacements. The system received only minor damage in the form of rail deformations, post deflections, and contact marks. The front tire of both vehicles did contact the buttress below the thrie beam rail causing significant deformations to the side front panels and toe pans of both vehicles. However, none of the MASH 2016 occupant compartment deformation limits were violated, and all ORA and OIV values were within MASH 2016 safety limits. Therefore, test nos. 34AGT-1 and 34AGT-2 were determined to be acceptable according to test designation nos. 3-21 and 3-20, respectively, of MASH 2016.

Due to the two successful full-scale tests, the incorporation of the upstream MGS stiffness transition, and use of a modified version of the standardized transition buttress, as described herein, the 34-in. (864-mm) tall AGT was determined to be crashworthy to MASH 2016 TL-3 standards both before and after a 3-in. (76-mm) roadway overlay.

10 REFERENCES

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11 APPENDICES

Appendix A. Material Specifications

Item No.	Description	Material Specification	Reference
a1	12'-6" [3,810] 12-gauge [2.7] Thrie Beam Section	AASHTO M180	H#L30117
a2	6'-3" [1,905] 12-gauge [2.7] Thrie Beam Section	AASHTO M180	H#L34816
a3	10-gauge [3.4] Symmetrical W-beam to Thrie Beam Transition	AASHTO M180	H#184354 H#41224740
a4	12'-6" [3,810] 12-gauge [2.7] W-Beam Section	AASHTO M180	H#9411949
a5	12'-6" [3,810] 12-gauge [2.7] W-Beam MGS End Section	AASTHO M180	H#9411949
a6	10-gauge [3.4] Thrie Beam End Shoe Section	AASHTO M180	H#NF4556 H#A78617
a7	6'-3" [1,905] 12-gauge [2.7] W-Beam MGS Section	AASHTO M180	H#515690
b1	Concrete – 21.9 cubic ft [0.62 cubic m]	Min. f°c = 4,000 psi [27.6 MPa]	TICKET#4190653
c1	BCT Timber Post – MGS Height	SYP Grade No. 1 or better (No knots +/- 18" [457] from ground on tension face)	CNWP COC – 11/11/2016
c2	72" [1,829] Long Foundation Tube	ASTM A500 Gr. B	H#0173175
c3	Ground Strut Assembly	ASTM A36	TII COC – 6/30/2008
c4	BCT Cable Anchor Assembly	n/a	H#DL15103032 L#366055B
c5	Anchor Bracket Assembly	ASTM 36	H#V911470
c6	8"x8"x5/8" [203x203x16] Anchor Bearing Plate	ASTM 36	H#DL15103543
c7	2 3/8" [60] O.D. x 6" [152] Long BCT Post Sleeve	ASTM A53 Gr. B Schedule 40	H#E86298
d1	W6x8.5, 72" [1,829] Long Steel Post	ASTM A992	H#55044258
d2	W6x8.5, 72" [1,829] Long Steel Post	ASTM A992	H#55044258
d3	W6x8.5, 72" [1,829] Long Steel Post	ASTM A992	H#55044258
d4	W6x15, 84" [2,134] Long Steel Post	ASTM A992	H#2612103
d5	6"x8"x19" [152x203x483] Timber Blockout	SYP Grade No. 1 or better	CNWP COC – 7/18/2016
d6	6"x12"x19" [152x305x483] Timber Blockout	SYP Grade No. 1 or better	CNWP COC – 7/18/2016
d7	6"x12"x19" [152x305x483] Timber Blockout	SYP Grade No. 1 or better	CNWP COC – 7/18/2016

Table A-1. Bill of Materials for Test Nos. 34AGT-1 and 34AGT-2

Item No.	Description	Material Specification	Reference
d8	6"x12"x14 1/4" [152x305x368] Timber Blockout	SYP Grade No. 1 or better	CNWP COC – 7/26/2016
d9	16D Double Head Nail	n/a	McMaster-Carr COC
e1	1/2" [13] Dia., 92" [2,337] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e2	1/2" [13] Dia., 65 3/4" [1,670] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e3	1/2" [13] Dia., 63 1/2" [1,612] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e4	1/2" [13] Dia., 62 1/4" [1,581] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e5	1/2" [13] Dia., 80 3/4" [2,051] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e6	1/2" [13] Dia., 40 1/4" [1,022] Long Rebar	ASTM A615 Gr. 60	H#62139047
e7	1/2" [13] Dia., 80 5/16" [2,039] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e8	1/2" [13] Dia., 85 1/2" [2,171] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
e9	1/2" [13] Dia., 80" [2,032] Long Rebar	ASTM A615 Gr. 60	H#62139047
e10	1/2" [13] Dia., 80 1/2" [2,045] Long Bent Rebar	ASTM A615 Gr. 60	H#62139047
f1	5/8" [16] Dia. UNC, 14" [356] Long Guardrail Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	H#NF16100453
f2	5/8" [16] Dia. UNC, 10" [254] Long Guardrail Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	H#20351510
f3	5/8" [16] Dia. UNC, 1 1/4" [32] Long Guardrail Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	Bolt: H#0053777- 115516 Nut: H#0055551-116146
f4	5/8" [16] Dia. UNC, 10" [254] Long Hex Head Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	Bolt: H#DL15102793 Nut: Stelfast COC – 12/7/2015
f5	5/8" [16] Dia. UNC, 1 1/2" [38] Long Hex Head Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	Bolt: H#10207560 Nut: Stelfast COC – 12/7/2015
f6	7/8" [22] Dia. UNC, 14" [356] Long Heavy Hex Bolt and Nut	n/a	Bolt: H#3051123 Nut: H#NF14204558
f7	7/8" [16] Dia. UNC, 8" [203] Long Hex Head Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	Bolt: H#2038622 Nut: H#12101054
f8	5/8" [16] Dia. UNC, 2" [51] Long Guardrail Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	H#1377346
g1	5/8" [16] Dia. Plain Round Washer	ASTM F844	n/a
g2	7/8" [22] Dia. Plain Round Washer	ASTM F844	n/a
g3	3"x3"x1/4" [76x76x6] Square Plate Washer	ASTM A572 Gr. 50	H#B505037

Table A-2. Bill of Materials for Test Nos. 34AGT-1 and 34AGT-2, Continued

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100	901G	12/FLARE/8 HOLE	M-180	A	2	Heat Code/ Heat	62,430	81,280	26.2 0.190	Mn P S 0.730 0.014 0.003	0.020 0.110 (Cb Cr Vb	4
4	974G	T12/TRANS RAIL/6'3"/3'1.5	M-180	A	2	184354	64,550	83,590	22.1 0.190	0.730 0.010 0.003	0.020 0.100	0.000 0.050 0.000) 4
10,000	3340G	5/8" GR HEX NUT	HW			0057933-117335							
6,000	3360G	5/8"X1.25" GR BOLT	HW			0049412-112338							
1,200	3400G	5/8"X2" GR BOLT	HW			1377346			2				
200	3480G	5/8"X8" GR BOLT A307	HW			29038-b						-(5)	
675	3500G	5/8"X10" GR BOLT A307	HW			29366							
2,100	3540G	5/8"X14" GR BOLT A307	HW			29253							
10	12173G	T12/6'3/4@1'6.75"/S			2	L35216					*)		
			M-180	A	2	209331	62,090	81,500	28.1 0.19	0 0.720 0.013 0.002	0.020 0.110	0.000 0.070 0.00	2 4
			M-180	A	2	209332	61,400	81,290	25.3 0.19	0 0.730 0.014 0.003	0.020 0.120	0.000 0.060 0.00	01 4
	12173G		M-180	A	2	209333 L34816	61,200	80,050	25.8 0.20	0 0.740 0.016 0.005	0.010 0.120	0.000 0.070 0.00)2 4
			M-180	A	2	208674	63,250	82,410	22.7 0.19	0 0.730 0.011 0.003	0.020 0.100	0.000 0.060 0.00	02 4
			M-180	A	2	208675	62,100	81,170	22.7 0.19	0 0.730 0.012 0.004	0.020 0.090	0.000 0.050 0.00	01 4
			M-180	Α	2	208676	62,920	82,040	25.4 0.19	0 0.720 0.012 0.004	0.010 0.100	0.000 0.060 0.00)2 4
140	12365G	112/12/6/8@1'6.75/8	M-180		2	130117	62 000	81 500	281 010	0 0.720 0.013 0.002	0.020 0.110	0.000 0.070 0.00	02 4
1			101-100	A	2	209331	02,090	01,500	20.1 0.19	0 0.120 0.015 0.002	0.000 0.110		100 50

Figure A-2. 12-ft 6-in. (3.8-m) Thrie Beam Sections for Test Nos. 34AGT-1 and 34AGT-2

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inity Hi	ighway P	roducts, LLC											1
0 East F	Robb Ave	ð.				Order	Number: 12725	14 Pro	od Ln Grp: 3-G	Juardrail (Dom)			
ma, OH	45801 Ph	n:(419) 227-1296				Custo	mer PO: 3376					61/0/17	
istomer:	MIDW	EST MACH.& SUPPLY	CO.			BOL	Number: 98293		Ship Date:		A	soi: 1/9/17	
	P. O. E	SOX 703				Doc	ument #• 1						
						Shir	and To: NE						
	MIT EO	PD NE 68/05				juc	opped 10. NE						
	DECA	KD, INE 06405				U	se State: NE						
Sject:	KESA	-E											
						*							
Qty	Part #	Description	Spec	CL	TY	Heat Code/ Heat	Yield	TS	Elg C	Mn P S	Si Cu	Cb Cr Vn	AC
100	901G	12/FLARE/8 HOLE	M-180	A	2	193147	62,430	81,280	26.2 0.190	0.730 0.014 0.003	0.020 0.110 0	0.000 0.060 0.001	4
4	Certified Analysis Highway Produets , LLC Stobb Ave. Order Number: 1272514 Prod Ln Grp: 3-Guardrall (Dom) Stobb Ave. Prif# Description Support Prif# Description Support Support Support As of: 19/17 MILPORD, NE 66405 Ter: # NE Use State: NE Vert# Pescription Spec Ct TY Heat Code/Heat Yield TS Eig C No P S S C Cb Cc Cc </td <td>0.000 0.050 0.000</td> <td>) 4</td>		0.000 0.050 0.000) 4									
10,000	Certifice Analysis y Highway Produets , LLC ast Robb Ave. OH 45801 Phm(419) 227-1296 Order Number: 1272514 red In Grp: 3-Guardrail (Dom) MDWEST MACH& SUPPLY CO. P. O. BOX 703 Document #: 1 Shipb Date: Document #: 1 MILPORD, NE 68405 Use State: NE Shipb Date: Sip Date: As of: 1.017 MILPORD, NE 68405 Use State: NE State State <td></td>												
6,000	3360G	5/8"X1.25" GR BOLT	HW			0049412-112338							
1 200	3400G	5/8"X2" GR BOI T	LIW			1277246							
1,200	54000	SIG M2 OR DOLL	ΠΨ			1377340							
200	3480G	5/8"X8" GR BOLT A307	HW			29038-b							
675	3500G	5/8"X10" GR BOLT A307	HW			29366							
2,100	3540G	5/8"X14" GR BOLT A307	HW			29253							
10	12173G	T12/6'3/4@1'6.75"/S			2	L35216							
			M-180	A	2	209331	62,090	81,500	28.1 0.190	0.720 0.013 0.002	0.020 0.110	0.000 0.070 0.00	12 4
			M-180	A	2	209332	61,400	81,290	25.3 0.190	0.730 0.014 0.003	0.020 0.120	0.000 0.060 0.00	1 4
	12173G		M-180	A	2	209333	61,200	80,050	25.8 0.200	0.740 0.016 0.005	0.010 0.120	0.000 0.070 0.00	12 4
			M-180	A	2	208674	63,250	82.410	22.7 0.190	0.730 0.011 0.003	0.020 0.100	0.000 0.060 0.00)2 4
			M-180	A	2	208675	62,100	81,170	22.7 0.190	0.730 0.012 0.004	0.020 0.090	0.000 0.050 0.00	1 4
			M-180	A	2	208676	62,920	82,040	25.4 0.190	0.720 0.012 0.004	0.010 0.100	0.000 0.060 0.00)2 4
140	12365G	T12/12'6/8@1'6.75/S			2	L30117					3		
			M-180	Α	2	209331	62,090	81,500	28.1 0.190	0.720 0.013 0.002	0.020 0.110	0.000 0.070 0.00	12 4

Figure A-3. 6-ft 3-in. (1.9-m) Thrie Beam Sections for Test Nos. 34AGT-1 and 34AGT-2

		Certified A	nalys	is	Browway Products
Trinity H	lighway Products, LLC				
550 East I	Robb Ave.	Order Number	1266588	Prod Ln Grp: 3-Guardrail (Dom)	
Lima, OH	45801 Phn:(419) 227-1296	Customer PO	: 3319		As of: 9/16/16
Customer	: MIDWEST MACH.& SUPPLY CO.	BOL Number	96589	Ship Date:	
	P. O. BOX 703	Document #	: 1		
		Shipped To	: NE		
	MILFORD, NE 68405	Use State:	NE		
Project:	RESALE				

¢)ty	Part #	Description	Spec	CL	TY	Heat Code/ Heat	Yield	TS	Elg	С	Mn	P :	Si	Cu	Cb	Cr	Vn /	ACW
-				M-180	A	2	204522	62,180	80,590	25.5	0.190	0.720	0.014 0.00	3 0.020	0.120	0.000	0.060	0.000	4
				M-180	A	2	204664	61,480	79,120	26.8	0.190	0.720	0.013 0.00	2 0.020	0.090	0.000	0.070	0.001	4
				M-180	A	2	204665	59,050	78,290	25.9	0.200	0.720	0.007 0.00	2 0.020	0.060	0.000	0.040	0.000	4
	20	957G	T12/BUFFER/ROLLED	A-36			4145361	56,100	71,000	32.0	0.210	0.400 (0.007 0.00	0.020	0.030	0.000 0	0.030	0.000	4
	8	974G	T12/TRANS RAIL/6'3"/3'1.5	M-180	А	2	184354	64,550	83,590	22.1	0.190	0.730 (0.010 0.00	0.020	0.100	0.000 0).050	0.000	4

Upon delivery, all materials subject to Trinity Highway Products, LLC Storage Stain Policy QMS-LG-002.

ALL STEEL USED WAS MELTED AND MANUFACTURED IN USA AND COMPLIES WITH THE BUY AMERICA ACT, 23 CFR 635.410.

ALL GUARDRAIL MEETS AASHTO M-180, ALL STRUCTURAL STEEL MEETS ASTM A36 UNLESS OTHERWISE STATED.

ALL COATINGS PROCESSES OF THE STEEL OR IRON ARE PERFORMED IN USA AND COMPLIES WITH THE "BUY AMERICA ACT", 23 CFR 635.410.

ALL GAL VANIZED MATERIAL CONFORMS WITH ASTM A-123 (US DOMESTIC SHIPMENTS)

ALL GALVANIZED MATERIAL CONFORMS WITH ASTM A-123 & ISO 1461 (INTERNATIONAL SHIPMENTS)

FINISHED GOOD PART NUMBERS ENDING IN SUFFIX B,P, OR S, ARE UNCOATED

BOLTS COMPLY WITH ASTM A-307 SPECIFICATIONS AND ARE GALVANIZED IN ACCORDANCE WITH ASTM A-153, UNLESS OTHERWISE STATED.

NUTS COMPLY WITH ASTM A-563 SPECIFICATIONS AND ARE GALVANIZED IN ACCORDANCE WITH ASTM A-153, UNLESS OTHERWISE STATED. WASHERS COMPLY WITH ASTM F-436 SPECIFICATION AND/OR F-844 AND ARE GALVANIZED IN ACCORDANCE WITH ASTM F-2329. 3/4" DIA CABLE 6X19 ZINC COATED SWAGED END AISI C-1035 STEEL ANNEALED STUD 1" DIA ASTM 449 AASHTO M30, TYPE II BREAKING STRENGTH - 46000 LB

State of Ohio, County of Allen. Sworn and subscribed before me this 16th day of September, 2016 .

monupul Alling Notary Public: Commission Expires: 715

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Figure A-4. Symmetrical W-Beam to Thrie Beam Transitions for Test No. 34AGT-1

Roadway Construction Productions ******************** 511 West Main Street MILL CERTIFICATION REPORT Clarkson, Ky 42726 ******************** Invoice No.: 80369 Page Date: 03/30/2017 1 Purchase Order: Sold to: MIDWEST ROADSIDE SAFETY FAC. County: Project No .: Bill of Lading: 80369 Tested in accordance with ASTM A36. R#17-554 RCP All structural steel meets AASHTO-111. Thrie Beam Transition Materials All steel used in MFG. is of domestic orgin. Galv. material conforms with ASTM-123 & AASHTO M 232-82 All guardrail & terminal sections meets AASHTO M-180. Bolts, nuts & washers comply with ASTM-307 and/or A325 specifications. Hereby certify that the material test results presented here are from the reported heat and are correct. All test were reported accordance to the specifications reported above. All steel is electric furnace melted, manufactured, processed and tested in the U.S.A. with satisfactory results, and is free from mercury contamination in the product. ELL ANN STATE OF KENTUCKY, COUNTY OF STATE AT LARGE Sworn and Subscribed Before Me This 30th day of W Notary Public: Michell Smith Vela 2NOTARY PUBLIC ID NO.__ My Commission expires: 712518 MY COMMISSION ===== LONGATIO PART NO DESCRIPTION QTY HEAT NO YIELD TENSILE MN P S SI CU NI CR C CR MO CB V TEST AL ---- ----A78617 G20055BF-G 10GA.THRI.END G 62.7 85.3 23.8 92" #1 2 #2 .022 .200 .67 .009 .002 .03 41224740 G20001TS-G 10GA THRIE BEAM 64105 84939 25.0 #1 1 #2 .21 .82 .010 .006 .020 .110 .040 .050 .010 .002 .021 1 A78617 G20002TS-G 10GA.RIGHTTHRIE 62.7 85.3 23.8 92" #1 #2 .200 .67 .009 .002 .03 .022 G20003TS-G LEFT ASYM TRANS 62.7 85.3 #1 1 A78617 23.8 92" #2 .200 .67 .009 .002 .03 .022

Figure A-5. Symmetrical W-Beam to Thrie Beam Transition for Test No. 34AGT-2 and Thrie Beam Terminal Connector for Test No. 34AGT-2

GREGORY HIGHWAY PRODUCTS, INC. 4100 13th St. SW Canton, Ohio 44710

Customer:	UNIVERSITY OF 401 CANFIELD A P O BOX 880439 LINCOLN,NE,685	NEBRASKA- ADMIN BLDG) 588-0439	LINCOLN				Test Report Ship Date: Customer P.O.: Shipped to: Project: GHP Order No.:	7/9/2015 4500274709/ 07/0 UNIVERSITY OF TESTING COIL 183306	07/2015 NEBRASKA-LIN	COLN			
HT # code	Heat #	C.	Mn.	P.	S.	Si.	Tensile	Yield	Elong.	Quantity	Class	Туре	Description
8534	9411949	0.21	0.75	0.01	0.006	0.01	75774	56527	27.15	10	A	2	12GA 25FT WB T2 MGS ANCHOR PANEL
8534	9411949	0.21	0.75	0.01	0.006	0.01	75774	56527	27.15	100	A	2	12GA 12FT6IN/3FT1 1/2IN WB T2
8534	9411949	0.21	0.75	0.01	0.006	0.01	75774	56527	27.15	20	A	2	12GA 25FT0IN 3FT1 1/2IN WB T2

Bolts comply with ASTM A-307 specifications and are galvanized in accordance with ASTM A-153, unless otherwise stated. Nuts comply with ASTM A-563 specifications and are galvanized in accordance with ASTM A-153, unless otherwise stated. All other galvanized material conforms with ASTM-123 & ASTM-653 All Galvanizing has occurred in the United States All steel used in the manufacture is of Domestic Origin, "Made and Melted in the United States" All Galvanizing and Terminal Sections meets AASHTO M-180, All structural steel meets AASHTO M-183 & M270 All Galvanizing and Terminal Sections meets AASHTO M-180, All structural steel meets AASHTO M-183 & M270 All material fabricated in accordance with Nebraska Department of Transportation

All material fabricated in accordance with Nebraska Department of Transportation All controlled oxidized/corrosion resistant Guardrail and terminal sections meet ASTM A606, Type 4.

Andrew Artar, VP of Sales & Marketing Gregory Highway Products, Inc.



Figure A-6. 12-ft 6-in. (3.8-m) W-Beam Sections and MGS End Sections for Test Nos. 34AGT-1 and 34AGT-2

	1						Certifie	ednaly	sis								inin.	Hir	Produ	10/5/15
Trinity H	ighway I	Products, LLC															ž			
550 East F	Robb Av	e.					Order	Number: 1270666	5 Pro	od Ln Gr	p: 3-0	Juardr	ail (Do	m)						
Lima, OH	45801 Pł	nn:(419) 227-1296					Cust	omer PO: 3360		ou hir bi	p	5 and 64	un (194	, <u> </u>						
Customer:	MIDW	ZEST MACH.& SUPPLY (20.				BOL	Number: 97906		Shin T)ater					A	s of: 12	/6/16		
	P. O. F	3OX 703					Dor	rument #: 1		omp 1	auto.									
							Shi	inned To: NE												
	MILFC)RD. NE 68405					JI.	Ise State: NE												
Project:	RESA	LE			_			So State. 1415												
Otv	Part #	Description	Spag	CT		TV	Heat Code/ Heat	Vield	TO	Fla	C	Ma	р	e	C:	Cu	Ch	C *	Va	ACW
20	261G	T12/25/3'1.5/S	RHC	CL		2	L31116	Yield	15	Elg	C	IVIN	P	5	51	Cu	CD	Cr	vn	4
			M-180		A	2	199734	61,020	79,950	25.0	0.190	0.720	0.012	0.003	0.030	0.110	0.000	0.050	0.001	4
			M-180		A	2	199735	63,000	80,900	25.6	0.190	0.730	0.011	0.004	0.020	0.110	0.000	0.050	0.000	4
			M-180		A	2	199734	61,020	79,950	25.0	0.190	0.720	0.012	0.003	0.030	0.110	0.000	0.050	0.001	4
110	901G	12/FLARE/8 HOLE	M-180 M-180	A	A	2	199735 . 193147	63,000	80,900	25.6	0.190	0.730	0.011	0.004	0.020	0.110	0.000	0.050	0.001	4
10	929G	10/END SHOE/KS/2 EXT	M-180	в		2	193144	59,120	78,090	29.2	0.190	0.720	0.013 (0.004	0.010	0.120	0.000	0.040	0.000	4
8	969G	T12/BARRIER/ROLLED/84"	A-36				9412222	54,100	72,900	31.0	0.200	0.400	0.008 (0.005	0.010	0.020	0.000	0.040	0.001	4
50	980G	T10/END SHOE/SLANT	M-180	В		2	NF4556	40,000	53,600	36.5	0.040	0.180	0.009	0.003	0.016	0.120	0.002	0.040	0.002	4
600	3320G	3/16"X1.75"X3" WASHER	HW				P37058			-										
5,000	3340G	5/8" GR HEX NUT	HW				16-54-031	R#17-	395 C	rder	fo	r Th	rie	Bı	ıttı	ress	3			
								Order	incl	.udes	Blo	ocko	outs	, 1	w6x1	15 I	post	s,		
4,000	3360G	5/8"X1.25" GR BOLT	HW				0049412-112338	Trans	ition	ns an	d Ei	nd S	hoe	S						
200	3480G	5/8"X8" GR BOLT A307	HW				29038-b	Janua	ry 20)17 SI	TM									
450	3500G	5/8"X10" GR BOLT A307	HW				29168-В													
700	3540G	5/8"X14" GR BOLT A307	HW				29253													
20	6901B	PLYMR BLK 4X7.5X22	HW				14689													
10	10431G	12/12'6/8@1'6-3/4/S				2	L14416												2	
																		1 c	f 7	

Figure A-7. Thrie Beam Terminal Connector Sections for Test No. 34AGT-1

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						Certifi	ed \nal	lysis							Tinin.		33.16	
Trinity Hi	ghway I	Products . LLC													V		7	
550 East D	ohh An					Ordo	Number 1164	716										
JJU EASL N	1000 AV	e.				Orde	a number. 1104	740										
Lima, OH	45801					Cus	tomer PO: 2563							As	of: 5/16/	12		
Customer:	MIDV	/EST MACH.& SUP	PLY CO.			BOI	L Number: 6950	0										
	P. O. 1	30X 703				Do	ocument #: 1											
						SI	hipped To: NE											
а.																		
	MILF(ORD, NE 68405					Use State: KS											
Project:	RESA	LE																
0.5.	D		0	CT		XX-+ C- 3-1XX-++	\$71-1.1	200	101-	C	M. D	e		0	C1 (
	6G	12/6'3/S	M-180	A	2	S15691	64 000	72 300	27.0	0.060	0.740_0.009_0	0 800	010 00	121 (04 0 0	r vi	ACW	
	00		M-180	A	2	4111321	63,100	80 200	29.0	0.210	0.710 0.009 0	.007 0	010 0	030	0.000 0.0	30 0.00	0 4	
			M-180	A	2	515659	67.000	75,200	26.0	0.064	0.790 0.012 0	.008 0	008 0	.022	0.000 0.0	25 0.00	0 4	
			M-180	A	2	515660	66,800	74,300	27.0	0.064	0.740 0.012 0	.006 0	.009 0	.017	0.000 0.0	25 0.00	0 4	
			. M-180	A	2	515662	63,900	72.900	28.0	0.064	0.770 0.010 0	.006 0	.009 0	016	0.000 0 0	25 0.00	0 4	
			M-180	A	2	515663	64,900	76,500	21.0	0.064	0.740 0.009 0	.007 0	.007 0	.023	0.000 0.0	26 0.00	0 4	
			M-180	A	2	515668	66,700	75.500	27.0	0.063	0.770 0.014 0	.007 0	010 0	.024	0.000 0.0	30 0 00	0 4	
			M-180	A	2	515668	70.200	80,800	21.0	0.063	0.770 0.014 (.007 0	010 0	.024	0.000 0.0	30 0.00	0 4	
			M-180	A	2	515669	64,500	74,100	26.0	0.063	0.790 0.014 (.007 0	.009 0	.017	0.000 0.0	28 0.00	0 4	
			M-180	A	2	515687	63,400	74,100	30.0	0.068	0.750 0.012 0	.010 0	.008 0	.02.5	0.000 0.0	60 0.00	0 4	
			M-180	A	2	515687	65,100	74,400	28.0	0.068	0.750 0.012 0	.010 0	.008 0	.025	0.000 0.0	060 0.00	0 4	
			M-180	A	2	515690	63,000	71,800	27.0	0.059	0.720 0.010 0	.008 0	.013 0	.024	0.000 0.0	42 0.00	0 4	
			M-180	A	2	515696	62,900	72,500	28.0	0.058	0.740 0.013 0	.008 0	.011 0	.029	0.000 0.0	46 0.00	0 4	
			M-180	A	2	515696	63,900	73,400	29.0	0.058	0.740 0.013 0	.008 0	0.011 0	.029	0.000 0.0	46 0.00	0 4	
			M-180	A	2	515700	67,800	77,700	28.0	0.065	0.800 0.013 0	.009 0	0.012 0	.036	0.000 0.0	0.00	10 4	
			M-180	A	2	616068	62,900	71,600	27.0	0.061	0.740 0.013 0	.010 0	0.012 0	.027	0.000 0.0	064 0.00	10 4	
			M-180	A	2	616068	66,700	74,200	30.0	0.061	0.740 0.013 (.010 0	0.012 0	0.027	0.000 0.0	0.00	0 4	
			M-180	A	2	616071	64,000	74,000	28.0	0.061	0.760 0.016	0.007 (0.011 0	.021	0.000 0.0	0.00	0 4	
			M-180	А	2	616072	63,800	74,200	29.0	0.066	0.750 0.014	0.009 (0.010 0	.026	0.000 0.0	0.00	0 4	
			M-180	A	2	616073	63,900	73,300	27.0	0.064	0.760 0.016	0.009 (0.012 0	0.024	0.000 0.0	041 0.00	0 4	
			M-180	A	2	616073	65,000	74,500	28.0	0.064	0.760 0.016	0.009	0.012 0	0.024	0.000 0.	041 0.00	0 4	
30	60G	12/25/6'3/S	M-180	A	2	4111321	63,100	80,200	29.0	0.210	0.710 0.009 0	.007 0	.010 0.	.030	0.00 0.0	30 0.00	04	
			M-180	A	2	515656	63,600	73,600	27.0	0.066	0.720 0.012	0.006 (0.011 0	0.021	0.000 0.	026 0.00	00 4	
			M-180	A	2	515658	64,800	74,300	26.0	0.069	0.740 0.010).006 (0.011 0	0.022	0.000 0.	021 0.0	00 4	
			M-180	A	2	515659	67,000	75,200	26.0	0.064	0.790 0.012	0.008 (0.008 0	0.022	0.000 0.	025 0.0	00 4	
			M-180	A	2	515663	64,900	76,500	21.0	0.064	0.740 0.009	0.007 (0.007 (0.023	0.000 0.	026 0.0	00 4	
																1 of 4		

Figure A-8. 6-ft 3-in. (1.9-m) W-Beam MGS Sections for Test Nos. 34AGT-1 and 34AGT-2

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Ready Mixed Concrete Company

6200 Cornhusker Highway, P.O. Box 29288 Lincoln, Nebraska 68529 Telephone 402-434-1844



PLANT 4	MIX CO	DE 3000	YARDS	25 TRUCK	242	RIVER 9264	DESTINAT	ION C	LASS	TIME 14:33	DATE 02/10/17	TICKET 4190653
CUSTOMER ZIZIU	003	JOB 3	CUS	CIA-	-MIDW	EST ROP	DSIDE	SAFE	AX CODE	PARTIAL	NIGHT R.	LOADS 77
DELIVERY AD	DDRESS 312 NW	Збтн	ST			SPECIAL INST NEA AIF	RUCTIONS	DYEAR	HANGAR		P.O. NUMBER JAMES 4	¥50 6250
LOAD	Y	CUMULATI	VE Y	ORDERED QUANTITY	F	RODUCT		PRODUC	T DESCRIPTIO	N		AMOUNT
1.2	5	1	. 25	1.25	24	043000	L4	000.4	7 50% 3		\$117.08	\$146.35
50							М	INIMU	SLUMP M HAUL	: 3.00		57.
20 WATER ADD	DED ON JO	в	Q			V	W	INTER	SERVIC	E	SUBTOTAL	5.
AT SUSTOM	IER'S REQI	JEST _	5	_GAL.	RECE	IVED BY		p			TOTAL	
5				Thrie	Butt	ress						\$208.8
				Concre	ete f	or Thr	ie Bu	ttres	S			\$208.85
				R#17-4	107 F	ebruar	y 201	7 SMT				
True Ø242	ĸ	Dri 926	ver 4	User		Disp 41906	Ticke	t Num	Ticke 41904	t ID 49	Time Date 14:33 2/10.	/17
Load 1.25	Size	Mix 5 240	Code 43000	e Re	turne	d Qt	, y	Mix	Age	Seq W	Load ID 77	
Materia 647B L47B CEM1 CEM2	al Des 47B 47B TYP	Cription GRAVEL ROCK E 1/11 CE	DI	2990.0 1b 2090.0 1b 890.0 1b 306.0 1b 306.0 1b	Regui 2656.9 1112.9 382.9	red 1 b 2 5 1 b 1 5 1 b 1 5 1 b	Batched 720.0 lb 100.0 lb 525.0 lb	× Var > 2.3 −1.12 + 37.25 + 29.25	^ ≯ Mois 7≯ 1.70 ≴	sture Act M M	ual Wat 5.4 gl	
WATER	WAT	ER AE 200 ai	r ent	32.9 gl 5.0 oz	35, 6, 5	3 gl 3 oz	35.2 gl 6.0 oz	-1.60	54 54	3	35.2 gl	
Actual Load To Slump:	otal: 3.00	Num Bat 5099 lb in	ches: D Water i	1 esign 0.449 n Truck: 0.0	Water/Cei gl Ad	∎ent 0.348 just Water:	Man T 0.0 g1	ual Design / Load	41.1 gl Tri∎ Water:	Actua 0.0 gl/ (1. 40.7 g1. To A CYD	dd: 0.4 gl

ORIGINAL

Figure A-9. Concrete for Test Nos. 34AGT-1 and 34AGT-2

÷	CENTRAL NEBRASKA WOOD PRESERVERS			
	P. O. Box 630 • Su Pone 402-7 FAX 402-77	tton, NE 68979 73-4319 73-4513		
R#17-28	2 BCT Posts 70 Acct AND V	Vood Blocks	for Bullnose	
Nov2016	SMT Wood Blockouts are	painted Light	Blue	
r.,	2		Date:	1/11/16
Shipped TO Customer P	0# 3339	Preservative: <u>C</u>	/00 5 5 38 7	WPA UC4B
Part #	Physical Description	# of Pieces	Charge #	Tested Retention
Part #	Physical Description	# of Pieces 35	Charge #	Tested Retention
Part # 5R 6806;5B7 5R 6806,5CPT	Physical Description bx 8-6.5" PST bx 8-6.5" CRT	# of Pieces 35 25	Charge # 22973 82973	Tested Retention
Part # 5R 6806;5B7 5R 6806.5CET 56846957	Physical Description bx 8 - 6.5" PST bx 8 - 6.5" CRT C. 5 - 7.5 - 46"BCT	# of Pieces 35 25 42	Charge # 22973 22973 22973 22927	Tested Retention ,679 .679 .638
Part # 5R 6806;5B7 3R 6806.5CRT 56846957 6R 612 148CR	Physical Description $b \times 8 - 6.5"$ PST $b \times 8 - 6.5"$ CRT 5.5 - 7.5 - 46"BCT $6 \times 12 - 14"$ OCD	# of Pieces 35 25 42 168	Charge # 22973 22973 22973 22973 22927 22927	Tested Retention .679 .679 .638 .638
Part # GR 6806;587 3R 6806.5CRT SS6846P5T 6R 612 148CK	Physical Description $b \times 8 - 6.5"$ PST $b \times 8 - 6.5"$ CRT 5.5 - 7.5 - 46'BCT $6 \times 12 - 14"$ OCD	# of Pieces 35 25 42 168	Charge # 22973 22973 22973 22927 22927	Tested Retention ,679 .679 .638 .638
Part # GR 6806;587 3R 6806.5CRT SG 846P5T 6R 612 14BCK	Physical Description bx 8-6.5" PST bx 8-6.5" CRT <u>5.5-7.5-46'BCT</u> bx 12-14" ocD	# of Pieces 35 25 42 168	Charge # 22973 22973 22927 22927	Tested Retention ,679 .679 .638 .638
Part # GR 6806;587 3R 6806.5CRT SS6846P5T 6R 612 14BCK	Physical Description $b \times 8 - 6.5"$ PST $b \times 8 - 6.5"$ CRT 5.5 - 7.5 - 46'BCT $6 \times 12 - 14"$ OCD	# of Pieces 35 25 42 168	Charge # 22973 22973 22927 22927 22927	Tested Retention ,679 .679 .638 .638
Part # GR 6806;587 GR 6806.5CET SS6846PST 6R 612 JYBCK I certify the above produced, treated standards and cor	Physical Description $b \times 8 - 6.5$ " PST $b \times 8 - 6.5$ " CRT 5.5 - 7.5 - 46 " $BCT6 \times 12 - 14" OCDe referenced material has beenand tested in accordance with AWPAaforms to AASHTO M133 & M168.MAD$	# of Pieces 35 35 42 168 VA: Central Nebraska products listed above standards, Section 236 meets the applicable of	Charge # 22973 22973 22927 22927 22927 22927 A Wood Preservers certifies II have been treated in accordants 5 of the VDOT Road & Bridge ininimum penetration and reter II/II/IL	Tested Retention .679 .679 .638 .638 .638 .638
Part # GR 6806;587 GR 6806,5CET GR 6806,5CET GR 612,148CE I certify the above produced, treated standards and cor Nick Sowl, 0	Physical Description $b \times 8 - 6.5$ " PST $b \times 8 - 6.5$ " CRT 5.5 - 7.5 - 46 " $BCT6 \times 12 - 14 " OCOe referenced material has beenand tested in accordance with AWPAaforms to AASHTO M133 & M168.MDGeneral Counsel$	# of Pieces 35 35 42 168	Charge # 22973 22973 22927 22927 22927 22927 22927	Tested Retention .679 .679 .638 .638 .638 .638

Figure A-10. BCT Timber Posts at MGS Height for Test Nos. 34AGT-1 and 34AGT-2

				~								Trin	1000	6
Crin	ity Hi	ghway Pi	oducts, LLC											
550	East R	obb Ave				(Order Number: 1215324	Prod	l Ln Grp: 9-End Te	erminals (Do	m)		N P	
Lima	a, OH 4	5801					Customer PO: 2884					As of: 4/14/14	4	
Cust	tomer:	MIDW	EST MACH.& SUPPLY C	0.			BOL Number: 80821	-	Ship Date:		0		D	
		P. O. B	UX 703				Shinned To: NE	Fou	ndation	'l'ub	es G	reen	Pa	aint
		MILFO	RD. NE 68405				Use State: KS	R#1	5-0157	Sept	embe	r 20	14	SMT
Proj	ect:	STOCK	5											
	Qty	Part #	Description	Spec	CL T	Y Heat Code/He	at Yield	TS	Elg C Mn	P S	Si Cu	Cb Cr	Vn	ACW
	10	701A	.25X11.75X16 CAB ANC	A-36		A3V3361	48,600	69,000	29.1 0.180 0.410	0.010 0.005	0.040 0.270	0.000 0.070	0.001	4
		701A		A-36		JJ4744	50,500	71,900	30.0 0.150 1.060	0.010 0.035	0.240 0.270	0.002 0.090	0.021	4
	12	729G	TS 8X6X3/16X8'-0" SLEEVE	A-500		0173175	55,871	74,495	31.0 0.160 0.610	0.012 0.009	0.010 0.030	0.000 0.030	0.000	4
	15	736G	5'/TUBE SL/.188"X6"X8"FLA	A-500		0173175	55,871	74,495	31.0 0.160 0.610	0.012 0.009	0.010 0.030	0.000 0.030	0.000	4
*	12	749G	TS 8X6X3/16X6'-0" SLEEVE	A-500		0173175	55 871	74 495	31.0 0.160 0.610	0.012 0.009	0.010 0.030	0.000 0.030	0.000	4
	-	702 A	CONONO DEAD DE 2/1/ OTD		-	10002050	66,000	70,500	20.0.0.100.0.010	0.000 0.005	0.020 0.000	0.010 0.000	0.000	
		783A	5/8X8X8 BEAK PL 5/16 51P	A-30		10903960	56,000	79,500	28.0 0.180 0.810	0.009 0.005	0.020 0.100	0.012 0.030	0.000	4
		783A		A-36		DL13106973	57,000	72,000	22.0 0.160 0.720	0.012 0.022	0.190 0.360	0.002 0.120	0.050	4
	20	3000G	CBL 3/4X6'6/DBL	HW		99692								
	25	4063B	WD 6'0 POST 6X8 CRT	HW		43360		×						
	15	4147B	WD 3'9 POST 5.5"X7.5"	HW		2401								
	20	150000	6'0 SVT PST/8 5/31" GR HT	A-36		34940	46 000	66 000	253 0 130 0 640	0.012 0.043	0.220 0.310	0.001 0.100	0.002	4
		100100					10,000	00,000	25.5 0.150 0.010	0.012 0.045	0.220 0.510	0.001 0.100	0.002	
	10	19948G	.135(10Ga)X1.75X1.75	HW		P34744								
	2	33795G	SYT-3"AN STRT 3-HL 6'6	A-36		JJ6421	53,600	73,400	31.3 0.140 1.050	0.009 0.028	0.210 0.280	0.000 0.100	0.022	4
	4	34053A	SRT-31 TRM UP PST 2'6.625	A-36		JJ5463	56,300	77,700	31.3 0.170 1.070	0.009 0.016	0.240 0.220	0.002 0.080	0.020	4
												1	of 3	

Figure A-11. 72-in. (1,829-mm) Long Foundation Tubes for Test Nos. 34AGT-1 and 34AGT-2

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¥25 E. O'C Lina, OH	opnor							
Customer:	MIDWEST MACH & SUPPLY CO. P. O. BOX 81097	Sales Order: Customer PO: BOL # Document #	1093497 2030 43073 1		Print Date: 6/3 Project: RE: Shipped To: NE Use State: KS	30/08 3SALE 3		
	CINCOLN, NE 08301-1097	·r	the IT shares D	whether TLC				
	Cartification	LTI Y Commission Econ T	hiv figuway Fi	LOQUEUS, LLC	UNDAR TODA	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	Centificate	A Compliance For 1	mily mousines,	Inc. *** SLOII	EU KAIL I DRI	MINAL		
		NC	HKP Report 35	o Compliant				
Diana	December							
Freces 64	5/8"Y 10" GP BOT T A 207	n an	an Bharan ar de Livel, Rassill Sand Charles and Anna an S		alaugung an	an a	an ta tha an	a da ayan baran da ayan da aya
.92	5/8"X18" GR BOLT A307							8
32	1" ROUND WASHER F844							
64	1" HEX NUT A563					4.4	0000	
192	WD 60 POST 6X8 CRT		n			11	GSDK	
192	WD BLK 6X8X14 DR							
104 4A	WALL 100 SKI WALL 100 SKI							
132	STRUT & VOKE ASSV							
128	SLOT GUARD '98						0	
32	3/8 X 3 X 4 PL WASHER					Ground	Strut	
							090453-	. 8
				3 . 0			010120	0
Jpon delive	ary, all materials subject to Trinity Highway	Products , LLC Stora	ge Stain Policy No	. LG-002.				
5								
19								
ĩ								
LLSTEE	LUSED WAS MELTED AND MANUEAG	THRED IN LISA AN	IN COMPLIES W	TH THE BILL	MERICA ACT			
LL GUAR	DRAIL MEETS AASHTO M.180 ALL S	TRUCTURAL STER	MEETS ASTM	A36	and a contract			
LL OTHE	R GALVANIZED MATERIAL CONFOR	MS WITH ASTM-12						
HIOLTS CO	MPLY WITH ASTM A-307 SPECIFICAT	IONS AND ARE GA	LVANIZED IN A	CCORDANCE	WITH ASTM A-I	153, UNLESS OTHE	RWISE STATED.	
ONTS CON	APLY WITH ASTM A-563 SPECIFICATI	ONS AND ARE GAL	VANIZED IN AC	CORDANCE W	ITH ASTM A-153	3, UNLESS OTHER	WISE STATED.	
'4" DIA CA	BLE 6X19 ZINC COATED SWAGED END	AISI C-1035 STEEL AN	NEALED STUD 1"	DIA ASTM449	AASHTO M30, TY	YPE II BREAKING	*	
TRENOTH	-49100 LB		· · · · · · · · · · · · · · · · · · ·			N (1 10	
State of Ohio), County of Allen. Swom and Subscribed befor	remethis 30th day of h	me, 2008			the north	Va Kr	
84	man	, YPI		Trinity High	way Products, LLC	CI MIKI	Min.VS	
o ctary Publ	iic: UMMOUN	in		Certified By:		, mart	Instantiation V Vid Supervised	
mission	Remirae ALYAIDAL	Ĵ						2 of 4
	EDECARTO DONO DE CONTRE CONTRE DE CONTRE							

Figure A-12. Ground Strut Assembly for Test Nos. 34AGT-1 and 34AGT-2

FAS	TENER L	IVISION			Telephone 260/337-16	100
8061 STRU	CTURAL BOLT C	O LLC	NUCOR ORDER			
EST REPORT	SERIAL#	FB482520	CUST PART #			
TE SHIPPE	ISSUE DATE	1/21/16	CUSTOMED D	0 # 19131	2015	
ME OF LAB	SAMPLER:	JOSEPH BYERLY.	LAB TECHNICIAN	0. # 10131	Un	
*******	*****CERTIFI	ED HATERIAL TE	ST REPORT#####	******	A CONX	
JCOR PART	NO QUANT	ITY LOT NO.	DESCRIPTION		X K HY	
NUFACTURE	DATE 10/01/1	5	HEX NUT H.D.	HV H.D.G. G./GREEN LUBE	n	
			nex nor mor	U. J URLEN LUDE	Survey and a second second	
CHEMISTRY	HEAT	MATERI **CHEMISTRY	AL GRADE -1045L COMPOSITION (WT	% HEAT ANALYSIS) B	Y MATERIAL SUPPLIER	
HBER	NUMBER	C HN	P S	SI	NUCOR STEEL - SOUTH CAROL	
030068	DL15103032	.45 .67	.003 .019	.20		
MECHANICA	L PROPERTIES	IN ACCORDANCE	WITH ASTM A563-	07a		
RFACE	CORE	PROOF LOAD	TE	NSILE STRENGTH	~	
RDNESS	HARDNESS	90900 LBS		DEG-WEDGE		
A	30.8	PASS	(LBS)	STRESS CPS	15	
A	28.6	PASS	N/A	N/A		
'A	26.6	PASS	N/A	N/A		
A	26.2	PASS	NZA	NZA		
FRAGE VAL	UES FROM TEST	PASS	N/A	N/A		
	27.3	-				
ODUCTION	LOT SIZE	42800 PCS				
VISUAL IN	SPECTION IN #	CCORDANCE WITH	ASTH A563-07a		80 PCS. SAMPLED LOT PASSED	
0.0027 0.0067 5. 0.0028 ERAGE THI AT TREATM DIMENSION	5 2. 0.00 6 9. 0.00 7 CKNESS FROM 1 ENT - AUSTENI IS PER ASME BI	315 10. 0. 5 TESTS .003 TIZED, OIL QUE 8.2.6-2012	88 NCHED & TEMPERE	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F)	1 6. 0.00228 7. 0.00603 4 13. 0.00252 14. 0.00348	
- 0.0027 - 0.0067 - 0.0028 ERAGE THI AT TREATM DIMENSION CHARAC Width Thickn	6 9. 0.00 7 CKNESS FROM 1 ENT - AUSTEN IS PER ASME B1 TERISTIC Across Corner ess	315 10. 0. 5 TESTS .003 TIZED, OIL QUE 8.2.6-2012 #SAMPLES TESTE % 8 32	00321 11, 0, 88 NCHED & TEMPERE D MINIMUM . 1.82 0,97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6. 0.00228 7. 0.00605 4 13.0.00252 14.0.00348	
- 0.0027 - 0.0067 5. 0.0028 ERAGE THI AT TREATM DIMENSION CHARAC Width Thickn	6 2. 0.00 7 CKNESS FROM 1 ENT - AUSTENI IS PER ASME B1 TERISTIC Across Cornor 0855	315 10. 0. 5 TESTS .003 TIZED, OIL QUE 8.2.6-2012 #SANPLES TESTE 5 8 32	00428 4. 0. 0321 11. 0. 86 NCHED & TEMPERE D MINIMUM . 1.82 0.97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6. 0.00228 7. 0.00605 4 13.0.00252 14.0.00348	
- 0.0027 - 0.0067 5. 0.0028 ERAGE THI AT TREATM DIMENSION CHARAC Width Thickn	6 9. 0.00 7 CKNESS FROH 1 ENT - AUSTENJ IS PER ASME BJ TERISTIC Across Corner ess	SIS 10. 0. 5 TESTS .003 TIZED, OIL QUE 8.2.6-2012 #SAMPLES TESTE \$ 8 32	00428 4. 0. 0321 11. 0. 86 NCHED & TEMPERE D MINIMUM . 1.82 0.97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6. 0.00228 7. 0.00605 4 13.0.00252 14.0.00348	
- 0.0027 0.0067 5.0.0028 ERAGE THI AT TREATM DIMENSION CHARAC Width Thickn	6 9. 0.00 7 CKNESS FROM 1 ENT - AUSTENJ IS PER ASME B1 TERISTIC Across Corner ess	515 10. 0. 5 TESTS .003 TIZED, OIL QUE 8.2.6-2012 #SAMPLES TESTE % & 32	00428 4. 0. 0321 11. 0. 86 NCHED & TEMPERE D MINIMUM . 1.82 0.97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6. 0.00228 7. 0.00603 4 13.0.00252 14.0.00348	
- 0.0027 - 0.0067 5. 0.0028 ERAGE THI AT TREATM DIMENSION CHARAC Width Thickn	6 9. 0.00 7 CKNESS FROM 1 IENT - AUSTEN1 IS PER ASME BI TERISTIC Across Corner ess	515 10. 0. 5 TESTS .003 TIZED, 0IL QUE 8.2.6-2012 #SAMPLES TESTE * 8 32	00428 4. 0. 0321 11. 0. 86 NCHED & TEMPERE D MINIMUM . 1.82 . 0.97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6. 0.00228 7. 0.00603 4 13. 0.00252 14. 0.00348	
- 0.0027 5. 0.0028 ERAGE THI AT TREAT DIMENSION CHARAC Width Thickn	6 2. C.OU 7 CKNESS FROH 1 EMT - AUSTEN1 IS PER ASME BI TERISTIC Across Corner ess	515 10. 0. 5 TESTS .003 TIZED, 0IL QUE 8.2.6-2012 #SAMPLES TESTE 8 5 32	00428 4. 0. 0321 11. 0. 86 NCHED & TEMPERE D MINIMUM . 1.82 0.97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6. 0.00228 7. 0.00605 4 13. 0.00252 14. 0.00348	
. 0.002/ 0.0028 5. 0.0028 ERAGE THI AT TREATH DIMENSION CHARAC Width Thickn	6 2. C.OU 7 CKNESS FROH 1 ENT - AUSTEN1 IS PER ASME BI TERISTIC Across Corner ess	515 10. 0. 5 TESTS .003 TIZED, 0IL QUE 8.2.6-2012 #SAMPLES TESTE 8 8 5 32	00428 4. 0. 0321 11. 0. 86 NCHED & TEMPERE D MINIMUM . 1.62 0.97	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996	1 6.0.00228 7.0.00605 4 13.0.00252 14.0.00348	
LL TESTS PECIFICAT LL TESTS PECIFICAT Midth Thickn LL TESTS PECIFICAT REE J DEG HE STEEL REE J DEG HE STEEL	ARE IN ACCORT IONS. THE SA RCURS COPPORT AGRESS	ANCE WITH THE MANCE WITH THE MANCE WITH THE MANCE WITH THE MANCE STESTED C MATION. NO IN DIA SPEDUCT. MATION. NO IN MATIONALI SPEDUCT. MATIONALI SPEDUCT.	LATEST REVISION DMINIMUM - 1.82 0.97 LATEST REVISION DMFDRM TO THE S TENTIONAL ADDI - 10 A TESTING LA AND MAY NOT BE	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996 S OF THE METHODS P PECIFICATIONS AS D IONS OF BISMUTH, S AND THE PRODUCT WA Y THAT THIS DATA I BORATORY, THIS CE REPRODUCED EXCEPT	1 6. 0.00228 7. 0.00605 4 15. 0.00252 14. 0.00346 ESCRIBED IN THE APPLICABLE SAE AND ASTM ESCRIBED/LISTED ABOVE AND WERE MANUFACTUS ELENIUM, TELLURIUM, OR LEAD WERE USED IN S AAUFACTURED AND TESTED IN THE U.S.A. S A THE REPRESENTATION OF INFORMATION RIFIFICD MATERIAL TEST REPORT RELATES DNLY IN FULL.	CED THI
LL TESTS PERAGE THI AT TREATM DIMENSION CHARAC Width Thickn PECIFICAT REE OF HE TESL USED HE STEL REDUTC DIMENSION CHARAC	ARE IN ACCORT TOSS. THE ST TOSS. THE ST TO PRODUCT ACTORS COPPORT ASS ARE IN ACCORT TOSS. THE ST TOSS. THE ST TO PRODUCE T WAS MELTED AN TO TREDUCE T ASS LISTED	ANCE WITH THE HANCE WITH THE HOLES TESTED ANCE WITH THE HOLES TESTED C HATION. NO IN HIS PRODUCT. DI MANUFACTURES HIS PRODUCT. L SUPPLIER AND THIS DOLUMENT	LATEST REVISION ONFORM TO THE S TENTIONAL ADDIT IN THE U.S.A. OULD THE U.S.A.	00237 5. 0.0032 00371 12. 0.0026 D (MIN 800 DEG F) MAXIMUM 3 1.833 8 0.996 S OF THE METHODS P PECIFICATIONS AS D IONS OF BISMUTH, S AND THE PRODUCT WA Y THAT THIS DATA I DORATORY. THIS CER REPRODUCE EXCEPT FASTENER	I 6. 0.00228 7. 0.00605 4 IS. 0.00252 14. 0.00346 ESECTIBED IN THE APPLICABLE SAE AND ASTH ESECTIBED/LISTED ABOVE AND WERE MANUFACTUR ELENIUM, TELLURIUM, OR LEAD WERE USED IN 5 MANUFACTURED AND TESTED IN THE U.S.A. 5 A TRUE REPRESENTATION OF INFORMATION RTIFIED MATERIAL TEST REPORT RELATES ONLY IN FULL.	CED THI
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Figure A-13. BCT Cable Anchor Assembly for Test Nos. 34AGT-1 and 34AGT-2

	([Certifie	d Anal	ysis								Tanip.			
rinity Hij	ghway P	roducts, LLC					50										10		
50 East R	obb Ave					Order 1	Number: 1145	215										£31	
ima, OH 4	45801					Custo	mer PO: 2441												
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	MILFO	RD, NE 68405				U	se State: KS												
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	Dent #	Description	Sant	C1	111	Haat Cada/ Haat #	Watd	TE	Fle	C	Ma	Ð		171	·	100			
10	206G	T12/6'3/S	M-180	Å	2	140734	64,240	82,640	26,4	0.190	0.740	0.015	1.006	0.010	0.110	0.00 0	050		
			M-180	A	2	139587	64,220	\$1,750	28.5	0.190	0.720	0.014	0.003	0.020	0.130	0.000			
			M-180	A	2	139588	63,850	\$2,080	24.9	0.200	0.730	0.012	0.004	0.020	0,140	0.000 (0.050		
			M-180	A	2	139589	55,670	74,810	27.7	0.190	0.720	0.012	0.003	0.020	0.150	0.000 (0.050		
			M-180	А	2	140733	59,000	78,200	28.1	0.190	0.740	0.015	0.006	0.010	0.120	0.000			
55	260G	T12/25/6'3/S	M-180	A	2	139588	63,850	82,080	24.9	0,200	0.730	0.012	0.004	0.020	0,140	0.00 0	050		
			M-180	۸	2	139206	61,730	78,580	26.0	0.180	0.710	0.012	0.004	0.020	0.140	0.000	0,050		
			M-180	A	2	139587	64,220	81,750	28.5	0.190	0.720	0.014	0.003	0.020	0.130	0.000	0.050		
			M-180	۸	2	140733	59,000	78,200	28.1	0.190	0.740	0.015	0.006	0.010	0,120	0.000			
			M-180	A	2	140734	64,240	82,640	26.4	0.190	0.740	0.015	0.006	0.010	0.110	0.000	0.060		
	260G		M-180	Α	2	140734	64,240	82,640	26.4	0,190	0.740	0.015	0.006	0.010	0.110	0.00 0	060	3.000	
			M-180	A	2	139587	64,220	\$1,750	28.5	0.190	0.720	0.014	0.003	0.020	0.150	0.000	0,060		
			M-180	A	2	139588	63,850	82,080	24.9	0.200	0.730	0,012	0.004	0,020	0,140	0,000	0.050		
			M-180	A	2	139589	55,670	74,810	27.7	0,190	0.720	0.017	0.003	0.020	0,130	0.000			
-	-		M-180	A	2	140733	59,000	78,200	28.1	0.190	0.740	0.013	0,006	0.010	0.120	0.000			
26	701A	35X11.75X15 CAB ANC	A-36			V911470	51,460	71,280	27.5	0.120	0.800	0.015	0,030	0,190	0.300	0.00 (
	701A		A-36			N3540A	46,200	65,000	31.0	0.120	0.380	0.010	0,019	0.010	0.(80	0.00			1
24	729G	TS 8X6X3/16X8'-0" SLEEVE	E A-500			N4747	63,548	85,106	27.0	0,150	0.610	0.013	0.001	0.040	0.160	0.00 (
24	749G	TS 8X6X3/16X6'-0" SLEEVI	E A-500			N4747	63,548	85,106	27.0	0.150	0.610	0.013	0.001	0.040	0.160	0.00	2.160		
22	7820	5/8"X8"X8" BEAR PL/OF	A-36			18486	49,000	78,000	25.1	0.210	0.860	0.021	0.036	0,2.50	0.260				
2.5	974G	T12/TRANS RAIL/6'3"/3'1.5	M-180	Α	2	140735	61,390	80,240	27.1	0.200	0.740	0.014	0,005	0.010	0.120	0.50	070.0		
i.																			

Figure A-14. Anchor Bracket Assembly for Test Nos. 34AGT-1 and 34AGT-2

						Certi	fied Analy	sis									High	ay Prod	tuois 15
Trinity Hi	ighway F	roducts, LLC																	
550 East F	Robb Ave	e.				O	rder Number: 1269489	Pro	od Ln Gı	р: 3-	Guard	rail (I)om)						
Lima, OH	45801 Pł	m:(419) 227-1296				C	Customer PO: 3346								,	leof.	11/7/1/	5	
Customer:	MIDW	EST MACH.& SUPPLY C	О.			E	BOL Number: 97457		Ship I	Date:					1	13 01.	11///10	<i>'</i>	
	P. O. E	30X 703					Document #: 1												
							Shipped To: NE												
	MILFC	PRD, NE 68405					Use State: NE												
Project:	RESA	LE																	
Oty	Part #	Description	Spec	CL	ту	Heat Code/ Heat	t Yield	TS	Elg	с	Mn	р	s	Si	Cu	Ch	Cr	Vn	ACW
	701A	ANCHOF Box	A-36			JK16101488	56,172	75,460	25.0	0.160	0.780	0.017	0.028	0.200	0.280	0.001	0.140	0.028	4
	701A		A-36			535133	43,300	68,500	33.0	0.019	0.460	0.013	0.016	0.013	0.090	0.001	0.090	0.002	4
4	729G	TS 8X6X3/16X8'-0" SLEEVE	A-500			A49248	64,818	78,412	32.0	0.200	0.810	0.014	0.002	0.040	0.020	0.000	0.040	0.001	4
20	738A.	5'TUBE SL.188X6X8 1/4 /PL	A-36		2	4182184	45,000	67,900	31.0	0.210	0.760	0.012	0.008	0.010	0.050	0.001	0.030	0.002	4
	738A		A-500			A49248	64,818	78,412	32.0	0.200	0.810	0.014	0.002	0.040	0.020	0.000	0.040	0.001	4
6	749G	TS 8X6X3/16X6'-0" SLEEVE	A-500			A49248	64,818	78,412	32.0	0.200	0.810	0.014	0.002	0.040	0.020	0.000	0.040	0.001	4
6	782G	5/8"X8"X8" BEAR PL/OF	A-36			DL15103543	58,000	74,000	25.0	0.150	0.750	0.013	0.025	0.200	0.360	0.003	0.090	0.000	4
20	783A	5/8X8X8 BEAR PL 3/16 STP	A-36			PL14107973	48,167	69,811	25.0	0.160	0.740	0.012	0.041	0.190	0.370	0.000	0.220	0.002	4
	783A		A-36			DL15103543	58,000	74,000	25.0	0.150	0.750	0.013	0.025	0.200	0.360	0.003	0.090	0.000	4
45	3000G	CBL 3/4X6'6/DBL	HW			(119048)													
7,000	3340G	5/8" GR HEX NUT	HW			0055551-116146													
4,000	3360G	5/8"X1.25" GR BOLT	HW			0053777-115516													
450	3500G	5/8"X10" GR BOLT A307	HW			28971-В													
1,225	3540G	5/8"X14" GR BOLT A307	HW			29053-В													
																	3	af 5	

Figure A-15. 8-in. x 8-in. x ⁵/₈-in. (203-mm x 203-mm x 16-mm) Anchor Bearing Plates and ⁵/₈-in. (16-mm) Dia. UNC, 1¹/₄-in. (32-mm) Long Guardrail Bolts and Nuts for Test Nos. 34AGT-1 and 34AGT-2

R#15-0626 H#E86298

BCT Pipe Sleeves

June 2015 SMT

09Mar 15 13:22 TEST CERTIFICATE No: MAR 268339 INDEPENDENCE TUBE CORPORATION P/0 No 4500240795 6226 W. 74TH STREET Re1 CHICAGO, IL 60638 S/0 No MAR 280576-001 Tel: 708-496-0380 Fax: 708-563-1950 B/L. NO MAR 163860-003 shp 09Mar 15 Inv No Inv

Sold To:(5016)Ship To:(1)STEEL & PIPE SUPPLYSTEEL & PIPE SUPPLY1003 FORT GIBSON ROAD1003 FORT GIBSON ROADCATOOSA, OK 74015CATOOSA, OK 74015

Tel: 918-266-6325 Fax: 918 266-4652

	CERTIFICATE of ANALYSIS and TESTS	Cert. No: MA	R 268339
Part No 0010			
ROUND A500 GR	ADE B(C)	Pcs	Wat
2.375"0D (2"N	P5) X SCH40 X 21'	111	8,508
Heat Number	Tag No	Pcs	Wgt
E86298	927111	37	2,836
	YLD=69600/TEN=79070/ELG=24.2		
E86298	927113	37	2,836
	0000441	~~	0 000

 Heat Number

 Chemical Analysis ***

 E86298
 C=0.1700 Mn=0.5100 P=0.0100 S=0.0110 Si=0.0190 Ål=0.0450

 Cu=0.0300 Cr=0.0300 Mo=0.0030 V=0.0010 Ni=0.0100 Cb=0.0010

 MELTED AND MANUFACTURED IN THE USA

WE PROUDLY MANUFACTURE ALL OF OUR HSS IN THE USA. INDEPENDENCE TUBE PRODUCT IS MANUFACTURED, TESTED, AND INSPECTED IN ACCORDANCE WITH ASTM STANDARDS.

CURRENT STANDARDS:

MATERIAL IDENTIFIED AS ASÓO GRADE B(C) MEETS BOTH ASTM ASOO GRADE B AND ASOO GRADE C SPECIFICATIONS.

Page: 1 Last

Figure A-16. 2³/₈-in. (60-mm) O.D. x 6-in. (152-mm) Long BCT Post Sleeves for Test Nos. 34AGT-1 and 34AGT-2

		May	2016 SMT					
		S H	IGHWAY	SAFETY COF	P			
			P.O. B	OX 358 RY, CT 06033				
		CERTIFICAT	E OF COMPLI	ANCE/ANALYSIS R	EPORT			
SOL MID 974-	. D TO: WEST MA 238th Roa	CHINERY & SUPPLY d		SHIP TO: MIDWEST MACHINERY & S 974 238TH ROAD MILFORD.	SUPPLY			
Milfo	ord, NE, US	SA						
	ICE / S.O.: 0 OMER P.O.:	190361 / 0135868 3244		REFERENCE: STOCK DATE SHIPPED: 4/15/2016				
QTY:	HEAT/LO	ITEM NUMBER: T NO: YIELD:	CC: TENSILE: %ELONG:	DESCRIPTION: C: Mn: P: S:	Si:	CI:	Туре	AC
850		T-POG060080600	IB-B0600800	THRIE POST W06 x 008.5# x 06	5'00 GALV			
(150) (700) ALL S AMERI ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ HIGHV	55044257 55044258 762044258 762044258 762044258 76204258 76204258 76204258 76204258 76204258 76204258 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204257 76204258 76204257 76204257 7620457 76200457 7620457 7620457 7620057 7620570	MANUFACTURING IS MADE COATIONS PROCESSES ARE CATIONS AND ARE GALVANI F-844 SPECIFICATIONS AND ASHTO M-180 AND ALL ST 'HER ITEMS COMPLY WITH A ASTONS IF APPLICABLE, CO ANSPORTATION, DIVISION O	AND MELTED IN THE USA, : PERFORMED IN THE USA IZED IN ACCORDANCE WITI ZED IN ACCORDANCE WITI D ARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A ASATTO M-111, M-165, M-13 MPLIANCE WITH ALL SPECI FF ROADS AND BRIDGES AN	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC 1 ASTMA-153, UNLESS OTHERWISE SI GRDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIZ 3, M-264, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION	AND COMPLI A ACT. BOLT FATED. NUTS TATED. WAS OTHERWISE IED MATERIA IA-123, ASTM BLIC WORKS, IS MET IN AU	ES WITH S COMPLY HERS CO STATED. L CONFOI A505, AN DEPARTI LL RESPE	THE BUY Y WITH MPLY WITH ALL RMS WITH D MENT OF CTS.	ł
(150) (700) ALL S AMERI ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ HIGHV	56044257 55044258 FEEL USED IN CA ACT. ALL -307 SPECIFI -353 SPECIFI -436 AND/OF FA36 AND/OF FA36 AND/OF FA36 AND/OF S88 SPECIFIC VAYS AND TR	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI I F-844 SPECIFICATIONS AND ASHTO M-180 AND ALL STI HER ITEMS COMPLY WITH A ASTIONS IF APPLICABLE, CO ANSPORTATION, DIVISION O	AND MELTED IN THE USA, : PERFORMED IN THE USA, : IZED IN ACCORDANCE WITH :ZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH D ARE GALVANIZED IN ACC RUGTURAL STEEL MEETS A MPLIANCE WITH ALL SPAC IF ROADS AND BRIDGES AN 	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY ANERIC, 4 ASTMA-153, UNLESS OTHERWISE S' 4 ASTMA-153, UNLESS OTHERWISE S' ORDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIS 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION ID STATE HIGHWAY ADMINISTRATION	AND COMPLI A ACT. BOLT TATED. NUTS TATED. WASS OTHERWISE IZD MATERIA IA-123, ASTM BLIC WORKS, IS MET IN AU	ES WITH S COMPLY HERS CO STATED. L CONFO A505, AN DEPARTI LL RESPE	THE BUY Y WITH ' WITH MPLY WITH ALL ALL MENT OF CTS.	4
(150) (700) ALL S' AMERI ASTM ASTM ASTM GUAR ASTM HIGHV	56044257 55044258 TEEL USED IN CA ACT. ALL 307 SPECIFI 3583 SPECIFI 438 AND/OF PRAIL MEETS 438 SPECIFIC VAYS AND TR	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI F-844 SPECIFICATIONS ANI AASHTO M-180 AND ALL STI HER ITEMS COMPLY WITH A XATIONS IF APPLICABLE, CO ANSPORTATION, DIVISION O	AND MELTED IN THE USA, EPERFORMED IN THE USA IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH D ARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A ASATTO M-111, M-165, M-13 MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, 1 ASTMA-153, UNLESS OTHERWISE ST ASTMA-153, UNLESS OTHERWISE ST ORDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION IGHWAY SAFETY CORPORATION	AND COMPLI A ACT. BOLT FATED. NUTS OTHERWISE ED MATERIA BLIC WORKS, IS MET IN AI	ES WITH S COMPLY S COMPLY HERS CO STATED. L CONFOI ASOS, AN DEPARTI LL RESPE	THE BUY Y WITH WITH MPLY WITH ALL ALL RMS WITH D NENT OF CTS.	4
(150) (700) ALL S ASTMA ASTMA ASTMA GUAR GUAR ASTMA HIGHV	56044257 55044258 FEEL USED IN CA ACT. ALL 	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI F844 SPECIFICATIONS ANI AASHTO M-180 AND ALL STI HER ITEMS COMPLY WITH A ATIONS IF APPLICABLE, CO ANSPORTATION, DIVISION O	AND MELTED IN THE USA, PERFORMED IN THE USA. IZED IN ACCORDANCE WITI IZED IN ACCORDANCE WITI IZED IN ACCORDANCE WITH D ARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A ASHTO M-111, M-165, M-13 MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN PLIANCE WITH ALL SPECI	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, A STMA-153, UNLESS OTHERWISE S' ORDANCE WITH ASTMA-153, UNLESS SASHTO M-270. ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PU ID STATE HIGHWAY ADMINISTRATION IGHWAY SAFETY CORPORATION	AND COMPLI A ACT. BOLT FATED. NUTS TATED. WAS TED MATERIA BLIC WORKS, IS MET IN AI ANCE MANA	ES WITH S COMPL S COMPLU HERS CO STATED. L CONFO A505, AN DEPARTI LL RESPE	THE BUY Y WITH WPLY WITH MPLY WITH ALL RMS WITH D MENT OF CTS.	
(150) (700) ALL S ASTMA ASTMA ASTMA ASTMA HIGHV HIGHV NOTA STAT SWOI	55044257 55044258 FEEL USED IN CG ACT. ALL 307 SPECIFI 4583 SPECIFI 7436 AND/OF DRAIL MEETS 4123, ALL OT CRAIL MEETS 413, ALL OT CRAIL OT CRAIL MEETS 413, ALL OT CRAIL OT CRAIL MEETS 413,	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI F-844 SPECIFICATIONS ANI AASHTO M-180 AND ALL STI HER ITEMS COMPLY WITH A ATIONS IF APPLICABLE. ANISPORTATION, DIVISION O ANISPORTATION, DIVISION O N REQUEST: ECTICUT COUNTY OF HAF ISCRIBED BEFORE ME TI	AND MELTED IN THE USA, PERFORMED IN THE USA, PERFORMED IN THE USA. IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUGTURAL STEEL MEETS A ASAHTO M-111, M-165, M-13 MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN BRIDGES AND BRIDGES	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, A STMA-153, UNLESS OTHERWISE S' ORDANCE WITH ASTMA-153, UNLESS SUBSHTO M-270. ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION ID STATE HIGHWAY ADMINISTRATION UND STATE HIGHWAY ADMINISTRATION QUALITY ASSUR, OF ADDI'L, 2016	AND COMPLI A ACT. BOLT FATED. NUTS TATED. WAS OTHERWISE ED MATERIA IS MET IN AI IS MET IN AI	ES WITH S COMPLY HERS CO STATED. L CONFOI A505, AN DEPARTI LL RESPE	THE BUY Y WITH WITH MPLY WITH ALL RMS WITH D MENT OF CTS.	
(150) (700) ALL S: AMERI ASTM ASTM ASTM ASTM HIGHV NOT/ STAT SWOI	56044257 55044258 FEEL USED IN CA ACT. ALL 4307 SPECIFI 5436 AND/OF PRAIL MEETS 423. ALL 4363 SPECIFIC 423. AND TR ARIZED UPO E OF CONNE RN AND SVE AND	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI R - B44 SPECIFICATIONS ANI AASHTO M-180 AND ALL STI HER ITEMS COMPLY WITH A JATIONS IF APPLICABLE. ANSPORTATION, DIVISION O ANSPORTATION, DIVISION O NREQUEST: ECTICUT COUNTY OF HAF ISCRIBED BEFORE ARE TO MORTA PUBLIC	AND MELTED IN THE USA, PERFORMED IN THE USA, PERFORMED IN THE USA. IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A ASAFTO M-111, M-165, M-13 MPLIANCE WITH ALL SPACE F ROADS AND BRIDGES AN HIS RTFORD HIS MALON	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, A STMA-153, UNLESS OTHERWISE S' ORDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION IGHWAY SAFETY CORPORATION QUALITY ASSUR	AND COMPLI A ACT. BOLT FATED. NUTS TATED. WAS OTHERWISE IS MET IN AI BLIC WORKS, IS MET IN AI	ES WITH 1 S COMPLY S COMPLY HERS CO STATED. L CONFOI ASOS, AN ASOS, AN ASOS, AN	THE BUY Y WITH WITH MPLY WITH ALL RMS WITH D MENT OF CTS.	
(150) (700) ALL S: AMERI ASTM ASTM ASTM ASTM HIGHV NOT/ STAT SWOI	56044257 55044258 FEEL USED IN CA ACT. ALL 4307 SPECIFI 4353 SPECIFI 4358 SPECIFIC 43588 SPECIFIC 43588 SPECIFIC 4375 AND TR 43588 SPECIFIC 43588	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI R - B44 SPECIFICATIONS ANI ASHTO M-180 AND ALL STI HER ITEMS COMPLY WITH A ATTONS IF APPLICABLE. ANSPORTATION, DIVISION O ANSPORTATION, DIVISION O NOTATION OF A DIVISION O NOTATION PUBLIC EBRA M. THOMP	AND MELTED IN THE USA, PERFORMED IN THE USA, IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A MPLIANCE WITH ALL SPECI FROADS AND BRIDGES AN HIS ATFORD HIS DAY O MALENCE DAY O DAY C	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERICA 1 ASTMA-153, UNLESS OTHERWISE ST ASTMA-153, UNLESS OTHERWISE ST ORDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION INGHWAY SAFETY CORPORATION QUALITY ASSUR	AND COMPLI A ACT. BOLT FATED. NUTS TATED. WAS OTHERWISE IZD MATERIN ISD MATERIN BLIC WORKS, IS MET IN AI	ES WITH 1 S COMPLY S COMPLY HERS CO STATED. L CONFOI ASOS, AN DEPARTILL RESPE	THE BUY Y WITH WITH ALL WITH ALL UT RMS WITH D MENT OF CTS.	
(150) (700) ALL S' AMERIA ASTM ASTM ASTM ASTM ASTM HIGHV NOT/ STAT SWOI	SE044257 55044258 FEEL USED IN CA ACT. ALL 4:307 SPECIFI 4:353 SPECIFI 4:353 SPECIFIC F436 AND/OF FA36 AND/OF F436 AND/OF F43	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI ABHTO M-180 AND ALL ST HER ITEMS COMPLY WITH A CATIONS IF APPLICABLE. CO ANSPORTATION, DIVISION O NOTATIONS IF APPLICABLE. CO ANSPORTATION, DIVISION O NOTATIONS IF APPLICABLE. CO ANSPORTATION, DIVISION O NOTATION DIVISION O NOTATION OF THE THE NOTATION PUBLIC COMMISSION EXPIRES NOV.	AND MELTED IN THE USA, PERFORMED IN THE USA, IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN BRIDGES AND BRIDGES	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, I ASTMA-153, UNLESS OTHERWISE ST ASTMA-153, UNLESS OTHERWISE ST ORDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIZ SI, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION IGHWAY SAFETY CORPORATION QUALITY ASSUR	AND COMPLI A ACT. BOLT FATED. NUTS TATED. WAS OTHERWISE TEMERWISE TEMERWISE TEMERWISE TEMERWISE OTHERWISE ANCE MANA	ES WITH S COMPLY HERS CO STATED. L CONFOI A505, AN DEPARTI LL RESPE	THE BUY Y WITH WITH ALL ALL MENT OF CTS.	4
(150) (700) ALL S AMERIA ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ HIGHV NOT/ STAT SWOI	55044257 55044258 FEEL USED IN CA ACT. ALL 307 SPECIFI 533 AND/OF PRAIL MEETS 7436 AND/OF PRAIL MEETS 7436 AND/OF ARIZED UPO E OF CONNE E OF CO	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI F.844 SPECIFICATIONS ANI ANSHOT MAD ALL ST HER ITEMS COMPLY WITH A CATIONS IF APPLICABLE. CO ANSPORTATION, DIVISION O NASPORTATION, DIVISION O NOTATION DIVISION O NOTATION OF THE NOTARY PUBLIC COMMISSION EXPIRES NOV.	AND MELTED IN THE USA, PERFORMED IN THE USA, IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A ASHTO M-111, M-165, M-13 MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN HIS DAY C MADDAN SON SON 30, 2018	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERICA I ASTMA-153, UNLESS OTHERWISE S' ORDANCE WITH ASTMA-153, UNLESS ASHTO M-270. ALL OTHER GALVANIZ M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION IGHWAY SAFETY CORPORATION QUALITY ASSUR	AND COMPLI A ACT. BOLT FATED. NUTS OTHERWISE COMMATERIA BLIC WORKS, IS MET IN AI	ES WITH S COMPLY S COMPLY HERS CO STATED. L CONFOI A505, AN DEPARTI LL RESPE	THE BUY Y WITH Y WITH ALL ALL MENT OF CTS.	
(150) (700) ALL S AMERI ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ HIGHV NOT/ STAT SWOI	SE044257 55044258 FEEL USED IN CA ACT. ALL 307 SPECIFI 4503 SPECIFIC 4353 SPECIFIC 4475 AND TR ARIZED UPOO E OF CONNE E OF CONNE	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI (ATIONS AND ARE GALVANI (ATIONS IN APPLICABLE, CO ANSPORTATION, DIVISION O ANSPORTATION, DIVISION O NOTATIONS IN APPLICABLE, CO ANSPORTATION, DIVISION O NOTATION OF AND ALL ST COLLOUT COUNTY OF HAF SCRIBED BEFORE ALL THE NOTATION PUBLIC COMMISSION EXPIRES NOV.	AND MELTED IN THE USA, PERFORMED IN THE USA / ZED IN ACCORDANCE WITH ZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A ASAFTO M-111, M-165, M-13 MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN HIS DAY MALE MARKED AND BRIDGES AN HIS DAY MALE MARKED AND BRIDGES AN HIS DAY MALE MARKED AND BRIDGES AN SON SON 30, 2018	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, I ASTMA-153, UNLESS OTHERWISE ST ORDANCE WITH ASTMA-153, UNLESS USHTO M-270, ALL OTHER GALVANIZ SUBJECT OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION IGHWAY SAFETY CORPORATION QUALITY ASSUR.	AND COMPLI A ACT. BOLT FATED. NUTS OTHERWISE JED MATERIA BLIC WORKS, IS MET IN AI	ES WITH 1 S COMPLY HERS CO STATED. L CONFOI AS05, AN DEPARTI LL RESPE	THE BUY Y WITH Y WITH ALL ALL MENT OF CTS.	
(150) (700) ALL S AMERIA ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ ASTM/ STAT SWOI	SE044257 SE044258 FEEL USED IN CA ACT. ALL AS07 SPECIFI AS03 SPECIFIC VAYS AND TR ARIZED UPO E OF CONNE RN AND SPEC MY	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI FRAID MARE GALVANI HER ITEMS COMPLY WITH A HER ITEMS COMPLY WITH A NOTARY PUBLIC COMMISSION EXPIRES NOV.	AND MELTED IN THE USA, PERFORMED IN THE USA / I PERFORMED IN THE USA / I ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN HIS DAY O MADD DAY O MADD DAY O SON SON 30, 2018	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, ASTMA-153, UNLESS OTHERWISE ST ORDANCE WITH ASTMA-153, UNLESS USHTO M-270, ALL OTHER GALVANIZ SUBSTO M-270, ALL OTHER GALVANIZ SUBSTATE HIGHWAY ADMINISTRATION FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION UGHWAY SAFETY CORPORATION QUALITY ASSUR	AND COMPLI A ACT. BOLT TATED. NUTS OTHERWISE IZD MATERIA ISD MATERIA ISD MET IN AU	ES WITH 1 S COMPLY HERS CO STATED. L CONFOI AS05, AN DEPARTI LL RESPE	THE BUY Y WITH Y WITH ALL ALL O MENT OF CTS.	4
(150) (700) ALL S AMERI ASTM ASTM ASTM ASTM HIGHV NOT/ STAT SWOI	SE044257 SE044258 TEEL USED IN CA ACT. ALL AS07 SPECIFI AS03 SPECIFIC VAYS AND TR AS08 SPECIFIC AS08 SPECIFIC	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI FRAID M-180 AND ALL ST HER ITEMS COMPLY WITH A ASHTO M-180 AND ALL ST HER ITEMS COMPLY WITH A ASHTO M-180 AND ALL ST HER ITEMS COMPLY WITH A HER TEMS COMPLY WITH A HER TEMS COMPLY WITH A NOTATION OF THE ST NOTATION OF THE ST	AND MELTED IN THE USA, PERFORMED IN THE USA PERFORMED IN THE USA I PERFORMED IN THE USA I PERFORMED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL MEETS A MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN HIS DAY MALE DAY MALE DAY DON SON 30, 2018	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERIC, 4 ASTMA-153, UNLESS OTHERWISE S' ORDANCE WITH ASTMA-153, UNLESS USHTO M-270, ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	AND COMPLI A ACT. BOLT TATED. NUTS OTHERWISE ICD MATERIA IA-123, ASTM BLIC WORKS, IS MET IN AI	ES WITH 'S COMPL' S COMPL'S COMPL' HERS CO STATED. L CONFOI ASOS, AN ASOS, AN ASOS, AN	THE BUY Y WITH WITH MPLY WITH ALL RMS WITH D MENT OF CTS.	
(150) (700) ALL S' AMERI ASTM ASTM ASTM ASTM HIGHV NOT/ STAT SWOI	SE044257 55044258 FEEL USED IN GA ACT. ALL 4307 SPECIFI 4563 SPECIFIC 4364 SPECIFIC 4375 AND TR 4364 SPECIFIC 4375 AND TR 4364 SPECIFIC 4375 AND TR 4375 AND TR 4	MANUFACTURING IS MADE COATINGS PROCESSES ARE CATIONS AND ARE GALVANI CATIONS AND ARE GALVANI F.944 SPECIFICATIONS ANI AASHTO M-180 AND ALL STI- HER ITEMS COMPLY WITH A SATIONS IF APPLICABLE. CO ANSPORTATION, DIVISION O N REQUEST: ECTICUT COUNTY OF HAR SCRIBED BEFORE ME TI NOTARY PUBLIC COMMISSION EXPIRES NOV.	AND MELTED IN THE USA, PERFORMED IN THE USA, IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH IZED IN ACCORDANCE WITH DARE GALVANIZED IN ACC RUCTURAL STEEL METS A MPLIANCE WITH ALL SPECI F ROADS AND BRIDGES AN HIS DEFINITION OF THE ACCORD ACCORD SON SON SO, 2018	INCLUDING HARDWARE FASTENERS, AND COMPLY WITH THE BUY AMERICA 1 ASTMA-153, UNLESS OTHERWISE ST ASHTO M-270. ALL OTHER GALVANIZ 3, M-265, ASTM A36, ASTMA-709, ASTM FICATIONS OF DEPARTMENT OF PUI ID STATE HIGHWAY ADMINISTRATION 10GHWAY SAFETY CORPORATION 2 QUALITY ASSUR 05 ADDIL, 2016	AND COMPLI A ACT. BOLT TATED. NUTS OTHERWISE IZD MATERIE BALL WORKS, IS MET IN AU	ES WITH 1 S COMPLY S COMPLY HERS CO STATED. L CONFOI ASOS, AN ASOS, AN ASOS, AN	THE BUY Y WITH WITH ALL CALL MENT OF CTS.	

Figure A-17. W6x8.5, 72-in. (1,829-mm) Long Steel Posts for Test Nos. 34AGT-1 and 34AGT-2

Prod Lu Grp: 3-Guardrail (Dom Ship Date:)) As of: 9/6/16
Ship Date:	As of: 9/6/16
Ship Date:	As of: 9/6/16
Ship Date:	
<u>.</u>	
č.	
2	
TS Elg C Mn P	S Si Cu Cb Cr Vn ACW
610 29.2 0.190 0.720 0.012 0.0	003 0.020 0.120 0.000 0.080 0.000 4
,120 26.8 0.190 0.720 0.013 0.0	002 0.020 0.090 0.000 0.070 0.001 4
,290 25.9 0.200 0.720 0.007 0.0	002 0.020 0.060 0.000 0.040 0.000 4
,800 26.7 0.190 0.720 0.013 0.0	005 0.010 0.120 0.000 0.070 0.000 4
590 25.5 0.190 0.720 0.014 0.0 400 25.2 0.070 0.880 0.008 0.0	25 0.200 0.150 0.029 0.070 0.003 4
AMERICA ACT, 23 CFR 635.410).
OTHERWISE STATED.	
WITH THE "BUY AMERICA ACT	C", 23 CFR 635.410.
	610 29.2 0.190 0.720 0.012 0. 120 26.8 0.190 0.720 0.013 0. 290 25.9 0.200 0.720 0.013 0. 800 26.7 0.190 0.720 0.013 0. 590 25.5 0.190 0.720 0.014 0.4 400 25.2 0.070 0.880 0.008 0.0

Figure A-18. W6x15, 84-in. (2,133-mm) Long Steel Posts for Test Nos. 34AGT-1 and 34AGT-2

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	CENTRAL NEBRASKA WOOD PRESERVERS,	NO.		
8.	P. O. Box 630 • Sut Pone 402-77 FAX 402-77	ion, NE 68979 3-4319 3-4513		
*			Date: _	7/18/16
	CERTIFICATE O	F COMPLI	ANCE	
Shipped TO	: Midwest Machiney.	-SaplyBOL# _	100 54 52	5
Customer F	0# 3289	Preservative: CC	CA-C 0.60 pcf A	WPA UC4B_
Part #	Physical Description	# of Pieces	Charge #	Tested Retention
OF BOILD PLA	028-14 PLR	. 20	22410	. 623
GR6819BL	- lox 8 - 19" BLK	84	22402	.676
GRGIZIABL	= 6×12-19" BLK	168	22402	.676
GR.612 HBLL	6x12-19" BLK	· E 168	22416	.623
GR-61219BL	= 6x12-17" BLK	56	22397	.607
GR6121984	bx12-19" BLK Trag	56	22402	. 676
I certify the abov produced, treated	e referenced material has been and tested in accordance with AWPA aforms to AASHTO M133 & M168.	VA: Central Nebraska products listed above h standards, Section 236 meets the applicable mi	Wood Preservers certifies to ave been treated in accorda of the VDOT Road & Brid inimum penetration and ret	hat the treated wood nee with AWPA ge Specifications and ention requirements.

Figure A-19. 6-in. x 8-in. x 19-in. (152-mm x 203-mm x 483-mm) Timber Blockouts for Test Nos. 34AGT-1 and 34AGT-2

	CENTRAL NEBRASKA WOOD PRESERVERS	, INC.		
	P. O. Box 630 • Sut Pone 402-77 FAX 402-77	tton, NE 68979 73-4319 '3-4513		
			Date: _	7/18/16
Shipped TO: Customer PO	Midwest Machiney #: 3289	Preservative: <u>CC</u>	ANCE 100 54 52 ⁴ CA-C 0.60 pcf A	5 WPA UC4B_
Part #	Physical Description	# of Pieces	Charge #	Tested Retention
GE6814BLK	6x8-14" BLK	126	22416	- 623
GR6819BL	6+8-19" BLK	84	22402	.676
	A ID LAN OLL	11.8	22402	.676
GR.61219BL/c	GX12-17 BLE	107		
GR-61219812 GR-612161812	6x12-19" BLK	· E 168	22416	.623
GR.612198212 GR.612818212 GR.612418212	6x12-19" BLK 6x12-19" BLK 6x12-19" BLK	- CA 168 56	22416 22397	.623 .607
GR.61219821- GR.612841821- G.R.61219821- G.R.61219821-	6x12-19" BLK 6x12-19" BLK 6x12-19" BLK 6x12-19" BLK Trag		22416 22397 22402	.623 ,607 .676
GR-6121982 GR-61284BLE GR-61219BLE GR-61219BLE GR-61219BLE I certify the above produced, treated a standards and com	$6 \times 12 - 19$ " BLK $6 \times 12 - 19$ " BLK $6 \times 12 - 19$ " BLK $1 \times 12 - 19$ " BLK $1 \times 12 - 19$ " BLK Trag referenced material has been and tested in accordance with AWPA forms to AASHTO M133 & M168. Peneral Counsel	VA: Central Nebraska 56 56 VA: Central Nebraska products listed above hr standards, Section 236 meets the applicable mi	22416 22397 22397 222402 Wood Preservers certifies t we been treated in accorda of the VDOT Road & Brid, nimum penetration and reto 7/18/// Date	. 6 2 3 , 6 7 ,

Figure A-20. 6-in. x 12-in. x 19-in. (152-mm x 305-mm x 483-mm) Timber Blockouts for Test Nos. 34AGT-1 and 34AGT-2

	CENTRAL NEBRASKA WOOD PRESERVE	ERS, INC.		
	P. O. Box 630 • Pone 40 FAX 402	Sutton, NE 68979 2-773-4319 2-773-4513		
			Date: _	7/26/16
Shipped TC Customer P): Midwest Machiney+ St 20# 3292	Preservative: CC	10054605 CA-C 0.60 pcf A	WPA UC4B
Part #	Physical Description	# of Pieces	Charge #	Tested Retention
40756	6×8-14" BLK	126	22416	,676
1-100		A 01	71292	. 623
GR 61214 BLK	6x12-14" OCD BLK	846 84	CIG IZ	and the design of the design o
GR 61214 BL	6×12-14" OCD BLK	524 84 526 84	22397	.607
GR 6 12 14 BLK	(6x12-14" OCD BLK	• 168	22397	,607 ,733
GR 6 12 14 BL	(6x12-14" OCD BLK	5242 8 4 5262 8 4 • 168	22397	,607 ,733
GR 6 12 14 BL	(6x12-14" OCD BLK	506 84 506 84 • 168	22397	.607 .733
<u>GR 6 12 14 BL</u>	(6x12-14" OCD BLK	506 84 506 84 · 168	22397	.607 .733
GR 6 12 14 BL	re referenced material has been I and tested in accordance with AWP nforms to AASHTO M133 & M168.	VA: Central Nebraska products listed above h standards, Section 236 meets the applicable mi	Wood Preservers certifies t ave been treated in accorda of the VDOT Road & Brid, nimum penetration and ret	, 607 ,733 hat the treated wood nee with AWPA ge Specifications and ention requirements.
GR 6 12 14 BL	re referenced material has been I and tested in accordance with AWP informs to AASHTO M133 & M168.	VA: Central Nebraska products listed above h standards, Section 236 meets the applicable mi	22397 22421 Wood Preservers certifies t ave been treated in accorda of the VDOT Road & Brid, nimum penetration and ret	, 607 ,733 hat the treated wood nee with AWPA ge Specifications and ention requirements.

Figure A-21. 6-in. x 12-in. x 14¹/₄-in. (152-mm x 305-mm x 362-mm) Timber Blockouts for Test Nos. 34AGT-1 and 34AGT-2

F McMASTER-C/	ARR. Certi	ficate of C	omp	liance
600 N County Line Rd Elmhurst IL 60126-2081 630-600-3600 chi.sales@mcmaster.com	University of Nebraska Midwest Roadside Safety Facility M W R S F 4630 Nw 36TH St Lincoln NE 68524-1802 Attention: Shaun M Tighe Midwest Roadside Safety Facility	Purchase Order E000357170 Order Placed By Shaun M Tighe McMaster-Carr Number 2098331-01		Page 1 of 1
Line Product		Ordered	Shipped	
1 97812A109 Steel Double-Headed Nail Packs of 5	Size 16D, 3" Length, .16" Shank Diameter, 200	Pieces/Pack, 5 Packs	5	
Certificate of compliance				
This is to certify that the above items were s only to our terms and conditions, available a	supplied in accordance with the description and at www.mcmaster.com or from our Sales Depart S C	as illustrated in the catalog ment. Sat We:	. Your orde	r is subject

Figure A-22. 16D Double Head Nails for Test Nos. 34AGT-1 and 34AGT-2

	1.1.1	SIMCOTE, INC.
Date: Novemb	er 4, 2016	
Nebraska Depar Material and Te Lincoln, NE 68	tment of Transport sts Division 509	ation
Attention: Stan Phys	Karel ical Tests	
Re: PO# 12	22461	Project No: Stock #4, #7 & #8 Epoxy Bar
		County: NE
		Contractor:
We certify that laboratory numb	the reinforcing stee pers listed.	Contractor: cl is represented by the attached mill certification analysis of
We certify that laboratory numb	the reinforcing stee bers listed. POUNDS	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB
We certify that laboratory numb SIZE 11	the reinforcing stee bers listed. POUNDS	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB
We certify that laboratory numb SIZE 11 10	the reinforcing stee pers listed. POUNDS	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB
We certify that laboratory numb SIZE 11 10 9	the reinforcing stee bers listed. POUNDS	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB
We certify that laboratory numb SIZE 11 10 9 8	the reinforcing stea bers listed. POUNDS 5,372	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB 62140969
We certify that laboratory numb SIZE 11 10 9 8 7	the reinforcing stee pers listed. POUNDS 5,372 8,201	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB 62140969 KN16103753
We certify that laboratory numb SIZE 11 10 9 8 7 6	the reinforcing stee ers listed. POUNDS 5,372 8,201	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB 62140969 KN16103753
We certify that laboratory numb SIZE 11 10 9 8 7 6 5	the reinforcing stee bers listed. POUNDS 5,372 8,201	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB 62140969 KN16103753
We certify that laboratory numb SIZE 11 10 9 8 7 6 5 4	the reinforcing stea pers listed. POUNDS 5,372 8,201 34,504	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB 62140969 KN16103753 62139047
We certify that laboratory numb SIZE 11 10 9 8 7 6 5 4 4 · 3	the reinforcing stee ers listed. POUNDS 5,372 8,201 34,504	Contractor: el is represented by the attached mill certification analysis of HEAT OR LAB 62140969 KN16103753 62139047

Alattal Robert P. Simmet

Vice President

1645 Red Rock Road, St. Paul, MN 55119 Phone: (651) 735-9660 Fax: (651) 735-9664





250 N. Greenwood St., Marion, OH 43302 Phone: (740) 382-5000 Fax: (740) 383-1167

Figure A-23. ¹/₂-in. (13-mm) Dia. Bent Rebar for Test Nos. 34AGT-1 and 34AGT-2

R#16-692 5/8"x14"GR Bolt Orange Paint H#16100453 L#28667-B June2016 SMT

CERTIFICATE OF COMPLIANCE

MOU

ROCKFORD BOLT & STEEL CO. 126 MILL STREET ROCKFORD, IL 61101 815-968-0514 FAX# 815-968-3111

CUSTOMER NAME:		TRINITY INDUSTRIE	S		
CUSTOMER	PO:	176703			
					SHIPPER #: 057716
					DATE SHIPPED: 05/17/2016
LOT#:	28667-B				
SPECIFICATI	ION:	ASTM A307, GRADE	AM	ILD CARBON	STEEL BOLTS
TENSILE:	SPEC:	60,000 psi*min		RESULTS:	78,080
					7.6,544
HARDNESS:		100 max			82.10
		-			83.50

*Pounds Per Square Inch.

COATING: ASTM SPECIFICATION F-2329 HOT DIP GALVANIZE ROGERS GALVANIZE: 28667-B

CHEMICAL COMPOSITION

MILL	GRADE	HEAT#	С	Mn	Р	S	Si
NUCOR	1010	NF16100453	.12	.56	.006	.030	.19

QUANTITY AND DESCRIPTION:

5,950 PCS 5/8" X 14" GUARD RAIL BOLT P/N 3540G

WE HEREBY CERTIFY THE ABOVE BOLTS HAVE BEEN MANUFACTURED BY ROCKFORD BOLT AND STEEL AT OUR FACILITY IN ROCKFORD, ILLINOIS, USA, THE MATERIAL USED WAS MELTED AND MANUFACTURED IN THE USA. WE FURTHER CERIFY THAT THIS DATA IS A TRUE REPRESENTATION OF INFORMATION PROVIDED BY THE MATERIALS SUPPLIER, AND THAT OUR PROCEDURES FOR THE CONTROL OF PRODUCT QUALITY ASSURE THAT ALL ITEMS FURNISHED ON THIS ORDER MEET OR EXCEED ALL APPLICABLE TESTS, PROCESS, AND INSPECTION REQUIREMENT PER ABOVE SPECIFICATION.

STATE OF ILLINOIS COUNTY OF WINNEBAGO SIGNED BEFORE ME ON THIS

l

OFFICIAL SEAL MERRY F. SHANE NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES OCTOBER 3, 2018

lomal APPROVED SIGNATORY

DATE

Figure A-24. ⁵/₈-in. (16-mm) Dia. UNC, 14-in. (356-mm) Long Guardrail Bolts and Nuts for Test Nos. 34AGT-1 and 34AGT-2

														350	206	
2		TR	INIT	Y HIC 425 1	GHW East C Jima, 0 419-1	AY PI D'Conn Ohio 45 227-129	RODU or Ave 5801 96	JCTS	S, LLO	C					2	
					MA	TERL	AL C	ERT	IFIC	ATIO	N					
Custo	omer:		Stock						Date:	Decer	mber 1	6, 2015	ē.			
							Invoic	e Nu	mber:							
Part Nur	nher:		35000	2			Lo	Ouz	mber: intity:	1	50424	<u>1L</u> 2	Pre			
Decorte	-	5/8" x 10" G.R. Bolt		GR	Heat			203	51510	16,	16,702		1.00.			1
nescut	mon:			0.11.	Num	bers:				1				-		
Heat	C	MN	Р	S	SI	MATE	CR	CHE MO	MISTI	RY	v	AL	N	В	ті	
20351510	.09	.33	.007	.002	.06	.04	.05	.01	.06	.004	.001	.028	.007	.0001	.001	
		_														+
													Aug. 1.			Ī
				P	LATI	NG OF	PROT	reci	TVE C	OATI	NG					
HOT D	IP GAL' *** THE M EBY CH	VANIZ **THIS 1ATEF ERTIF	ED (Lo S PROD RIAL U: Y THA	P t Ave.T UCT W SED IN T TO T	LATI hickne AS MA THIS I HE BES	NG OR ess / Mil anufac produc st of o	R PROT s) CTUREI CT WAS OUR KN CORH	FECT D IN T S MEL OWLI RECT.	TVE C 2. HE UNI TED AI EDGE A	TRIN	NG (2.0 MIII FATES NUFAC FORM	OF AM	n) IERIC/ D IN TI CONT	A**** HE U.S. AINED I	A HEREI	
HOT D WE HER STAT SWORD	THE M EBY CH	VANIZ **THIS IATEF ERTIF DHIO, SUBSO	ED (Lo SPROD BIAL U Y THA Y THA COUNT CRIBEE	P t Ave.T UCT W SED IN T TO T T O T BEFO	LATI hickne AS MA THIS I HE BES ALLEN RE ME	NG OR ess / Mil NUFAC PRODUC ST OF O ST OF O	E PROT s) CTUREI CT WAS OUR KN CORE (CR (CR)	FECT D IN T S MEL OWLI RECT.	TVE C 2: HE UND TTED AL EDGE A 7 - 1: 7 - 1:	COATI	ING (2.0 Mile TATES NUFA FORMU	Minimur OF AM TURE ATION GHWAY	n) D IN TI CONT. (PROI	A**** HE U.S. AINED DUCTS	A HEREI	

Figure A-25. ⁵/₈-in. (16-mm) Dia. UNC, 10-in. (254-mm) Long Guardrail Bolts and Nuts for Test Nos. 34AGT-1 and 34AGT-2

		Certificat Birmingham F Birmi (i	e of Con Fastener Mar PO Box 10323 ngham, AL 35 205) 595-3512	n pliar nufacturir 5202	25c R#1 H#I Dec	2t BC 16-02 0L1510 cember	F 10" 26 L#2 02793 r 2019	Hex 20623 WHIT 5	Bolt 9 'E
Customer _	Midwest Ma	achinery & Supply 3180	Da	te Shipp M Order	ed - Number	1294	1219		
		ltem	Descriptio	on					
Description_		5/8"-11 x 10"	HEX BOLT			Qty	153		
Lot # _	206239	Specification	ASTM A307-1	4 Gr A	Finish .	н	G		
		Raw Ma	terial Ana	lysis					
Heat#	DL	.15102793							
Chemical Co C 0.21	mposition (w Mn .82	rt% Heat Analysis) By P S 0.015 0.019	Material Sup Si .24	plier Cu 0.41	Ni 0.08	Cr 0.13	Mo 0.010		
		Mechan	ical Prop	erties					
Sample # 1 2 3 4 5	Hardness 89 HRBW	Tensile Str 19,	rength (lbs) 980		Tensile Sti 88,	rength (psi 000)	*	
This informatic customer ord All steel melte	ion represents er. The samp ed and manufa	a the most recent analy les tested conform to t actured in the U.S.A.	sis of the prod he ASTM stan	uct supp dard liste	lied on the addressed above.	stated			
Signature: _.	Cua	ody Calvert lity Assurance		Date:	12/4/	2015			

Figure A-26. ⁵/₈-in. (16-mm) Dia. UNC, 10-in. (254-mm) Long Hex Head Bolts for Test Nos. 34AGT-1 and 34AGT-2

R#16-0217



BCT Hex Nuts December 2015 SMT Fastenal part#36713

22979 Stelfast Parkway Strongsville, Ohio 44149

Ohio 44149 Control# 210101523

CERTIFICATE OF CONFORMANCE

DESCRIPTION OF MATERIAL AND SPECIFICATIONS

- Sales Order #: 129980
- Part No: AFH2G0625C
- Cust Part No: 36713
- · Quantity (PCS): 1200
- Description: 5/8-11 Fin Hx Nut Gr2 HDG/TOS 0.020
- Specification: SAE J995(99) GRADE 2 / ANSI B18.2.2
- Stelfast I.D. NO: 595689-0201087
- Customer PO: 210101523
- Warehouse: DAL

The data in this report is a true representation of the information provided by the material supplier certifying that the product meets the mechanical and material requirements of the listed specification. This certificate applies to the product shown on this document, as supplied by STELFAST INC. Alterations to the product by our customer or a third party shall render this certificate void.

This document may only be reproduced unaltered and only for certifying the same or lesser quantity of the product specified herein. Reproduction or alteration of this document for any other purpose is prohibited.

Stelfast certifies parts to the above description. The customer part number is only for reference purposes.

David Biss

Quality Manager

December 07, 2015

Page 1 of 1

Figure A-27. ⁵/₈-in. (16-mm) Dia. Hex Head Nuts for Test Nos. 34AGT-1 and 34AGT-2

۵. ۰				33806
	CERI	Mid West 3115 W Lancaste	Fabricatii . Fair Ave. r, oh 43130 pliance	ng
TO:	WE CERTIFY THAT ALL I Trinity Industries, Inc Plant #55 550 East Robb Ave. Lima, Ohio 45801	BOLTS ARE MADE AND M 5/8"x1 Lot#25 July 2	ANUFACTURED IN THE -1/2" Hex Bolt 203 H#10207560 015 SMT	USA. R#16-0009
MANU P GAL	SHIP DATE: 12/12/12 FACTURER: MID WES ASTM: A307A ROCESSOR VANIZERS: AZZ-Pilot	T FABRICATING CO.	TO A-153 CLA	ss _. c
<u>QTY</u> 38,000	<u>PART NO.</u> 5/8 X 1 1/2"	HEAT NO. 10207560	<u>LOT NO.</u> 25203	P.O. NO. 150897
E		* * *	PASSED DEC Trinity Highw Dallas, Tex	9 & CERTIFIED 1 9 2012 ay Products, LLC as Plant 99
	S T T	SIGNATURE: <i>Sli</i> my TITLE: QUAL Dat: 12/12/12	y Bailes Umy Bal	en

Figure A-28. ⁵/₈-in. (16-mm) Dia. UNC, 1¹/₂-in. (38-mm) Long Hex Head Bolts for Test Nos. 34AGT-1 and 34AGT-2


Web: www.portlandbolt.com | Email: sales@portlandbolt.com

Phone: 800-547-6758 | Fax: 503-227-4634

3441 NW Guam Street, Portland, OR 97210

CERTIFICATE OF CONFORMANCE

For: CASH SALE PB Invoice#: 95717 Cust PO#: MIDWEST ROADSIDE Date: 1/10/2017 Shipped: 1/11/2017

We certify that the following items were manufactured and tested in accordance with the chemical, mechanical, dimensional and thread fit requirements of the specifications referenced.

Desc +	cription: at#: 305	7/8	X 14 BLK 2 + Ba	ASTM A	449 HEAV	Y HEX BOLT 0	Diam:	7/8	
Sour	cce: COM	MERCIA	L METALS (CO		Proof Loa	d: 39,	250 LBF	
с:	.400	Mn:	.800	P :	.009	Hardness:	269	HBN	
s :	.038	Si:	.220	Ni:	.080	Tensile:	55,920	LBF RA:	.00%
Cr:	.860	Mo:	.230	Cu:	.240	Yield:	0	Elo	n: .00%
Pb:	.000	v :	.026	Cb:	.000	Sample Le	ngth:	0	
N :	.000			CE:	.6221	Charpy:		CVN	Temp:
LOT	‡18271		R#17-389	Butti	ess Hard	ware			

Nuts:

ASTM A194-2H HVY HEX

Other:

ALL ITEMS MELTED & MANUFACTURED IN THE USA

By: Certification Department Quality Assurance Dane McKinnon

Figure A-29. ⁷/₈-in. (22-mm) Dia. UNC, 14-in. (356-mm) Long Heavy Hex Bolts for Test Nos. 34AGT-1 and 34AGT-2

	Job I	No: 20188			Job I	nformation		Cert	ified C	Date: 2	/19/15		
	Custom	ier:			-						Ship T	o:	
Cus	Lot Numb	NO:	E14004E	50						Sh	ipped Qt	y:	
	Lot Numi	er: 20100-N	F 142045	00	Part	Information							
	Part	No: A194 7/8	-9 2H HF	IN	Fait	monnation							
Manufacti	Nar ured Quant	ne: ASTM A [^]	194 Heav	/y Hex	Nut, Grade 2	H, Plain				2H			
	Spec	ification			Amend	e opecificationa	Snec	ificati	on			Amer	d
ASME B1.1	opec	incation		20	008	ASME B18.2.3	2	mean	011		201	0	iu -
ASTM A19	4/A194M			20)12	ASTM A962/A	962M				201	0	
est Result	8												
est No: 7088	Test: A194	Mechanical Pro	perties	4000	D		-						1
Description	Hardness (HRC)	(Min 850 Degrees)	degro (HRB	ees Min)	(Pass/Fall) (ASTM Min)	Dimension ASME B18.2.2	Precis	sion B1.1	Visual	F2328 (HV)	F2328 (HV)	F2328 (HV)	ASTM E381
Sample Inspection	28.98	1,058	100	.3	80,850	Pass	Pas	SS	Pass	323	314	332	Pass
					Certified C	hemical Analysis	5						
Heat No	Grade	Manufacturer Shinsho	USA	C	: Mn	P	S	S	1	Cr	Ni		Cu
1174 400 45 50	1045	American Corporation		0.45	0.8300	0.006	0.023	0.2	300	0.0600	0.05	00	0.1100
tests are in	accordance	with the latest re	A WEAREN AT A STATE	1116 1114	IIIIOUS DIASCITIC		- in allo /		Poonioc				
Il tests are in he samples t erformed in ti roducts. he steel was /e certify that lates only to	accordance of ested conform he production melted and n this data is to the items liste	with the latest re n the specificati of the products nanufactured in ue representati ed on this docu	ons as de b. No heat: the U.S.A on of infor ment and	scribed s to whi and th mation may no	/listed above an ich Bismuth, Sel ne product was i provided by the t be reproduced	d were manufacture enium, Tellurium, or manufactured and te material supplier at except in full.	ed free of r Lead was ested in the nd our test	mercuŋ s intent e U.S.A iing lab	y contan ionally a oratory.	nination a added hav This cert	nd there is ve been us ified mater	s no weld sed to pro	ing duce eport

Figure A-30. 7/8-in. (22-mm) Dia. Heavy Hex Nuts for Test Nos. 34AGT-1 and 34AGT-2

GAFFNEY BOLT (6100 MATERIAL A ROCKFORD, IL 61	COMPANY VENUE 111	FASTENER T	EST REPORT
DATE SHIPPED:	28-May-15	LOT NO:	3 <mark>9685</mark>
CUSTOMER:	THE STRUCTURAL BOLT COMPANY		
P.O. NO:	17009	QUANTITY:	6
DESCRIPTION:	<mark>7/8-9 X 7 1/2 A307</mark> HEX PLN	HEAT NO:	2038622

CHEMICAL ANALYSIS ATTACHED

MATERIAL: A36

PASSED VISUAL INSPECTION

ALL TEST ARE IN ACCORDANCE WITH THE METHODS PRESCRIBED IN THE APPLICABLE SAE AND ASTM SPECIFICATIONS. PRODUCT MEETS ASME B18.2.1 DIMENSIONAL SPECIFICATION AND THREADS MEET ANSI B1.1 CLASS 2A. WE CERTIFY THAT THIS DATA IS TRUE REPRESENTATION OF INFORMATION PROVIDED BY THE MATERIAL SUPPLIER AND OUR TESTING LABORATORY.

THESE PARTS WERE MANUFACTURED BY GAFFNEY BOLT COMPANY FROM STEEL MELTED AND MANUFACTURED IN THE USA.

GAFFNEY BOLT COMPANY Maryp Deffrey

MARY P. GAFFNEY SECRETARY

> BCT Foundation Tube Keeper Bolt R#15-0600 June 2015 SMT

Figure A-31. ⁷/₈-in. (22-mm) Dia. UNC, 8-in. (203-mm) Long Hex Head Bolts for Test Nos. 34AGT-1 and 34AGT-2



Figure A-32. 7/8-in. (22-mm) Dia. Hex Head Nuts for Test Nos. 34AGT-1 and 34AGT-2

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						Certif	ied Analy	ysis						Trinity	Nay Produ	15.110
Frinity H	ighway P	roducts, LLC														
550 East H	Robb Ave					Ord	er Number: 12725	14 Pro	od Ln Grp: 3-0	Guardra	il (Dom)					
Lima, OH	45801 Ph	n:(419) 227-1296				Cu	stomer PO: 3376						Åe	of 1/16/1	7	
Customer:	MIDW	EST MACH.& SUPPLY	co.			BC	L Number: 98293		Ship Date: 1	9/2017			110	01. 1/10/1	'	
	P. O. B	OX 703				D	ocument #: 1									
						S	Shipped To: NE									
	MILFO	RD, NE 68405					Use State: NE									
Project:	RESAL	E														
	-														-	
0	Port #	Description	Spac	CT	τv	Heat Code/Heat	Vield	TS	Fla C	Mn	Pe	Si	Cu	Ch C-	Vr	CON
100	901G	12/FLARE/8 HOLE	M-180	A	2	193147	62,430	81,280	26.2 0.190	0.730 0	.014 0.003	0.020 0	0.110 0	.000 0.060	0.001	4
4	974G	T12/TRANS RAIL/6'3"/3'1.5	M-180	A	2	184354	64,550	83,590	22.1 0.190	0.730 0	.010 0.003	0.020 0	0.100 0	.000 0.050	0.000	4
10,000	3340G	5/8" GR HEX NUT	HW			0057933-117335]									
6,000	3360G	5/8"X1.25" GR BOLT	HW			27761-В										
1,200	3400G	5/8"X2" GR BOLT	HW			1377346	< <this is="" lot<="" td=""><td># 62C2</td><td>00BMBU1G/g</td><td>rd (s</td><td>see page</td><td>e 23 d</td><td>circl</td><td>led in</td><td>red.)</td><td></td></this>	# 62C2	00BMBU1G/g	rd (s	see page	e 23 d	circl	led in	red.)	
200	3480G	5/8"X8" GR BOLT A307	HW			29038-b										
675	3500G	5/8"X10" GR BOLT A307	HW			29366										
2,100	3540G	5/8"X14" GR BOLT A307	HW			28667-В										
	3540G		HW			28707										
10	12173G	T12/6'3/4@1'6.75"/S			2	L34816										
		<u> </u>	M-180	A	2	208674	63,250	82,410	22.7 0.190	0.730	0.011 0.003	0.020	0.100	0.000 0.06	0 0.002	4
			M-180	А	2	208675	62,100	81,170	22.7 0.190	0.730	0.012 0.004	0.020	0.090	0.000 0.05	0 0.001	4
	12173G		M-180	A	2 2	208676 L35216	62,920	82,040	25.4 0.190	0.720	0.012 0.004	0.010	0.100	0.000 0.06	0 0.002	4
			M-180	A	2	209331	62,090	81,500	28.1 0.190	0.720	0.013 0.002	0.020	0.110	0.000 0.07	0 0.002	4
			M-180	A	2	209332	61,400	81,290	25.3 0.190	0.730	0.014 0.003	0.020	0.120	0.000 0.06	0 0.001	4
			M-180	А	2	209333	61,200	80,050	25.8 0.200	0.740	0.016 0.005	0.010	0.120	0.000 0.07	0 0.002	4

Figure A-33. ⁵/₈-in. (16-mm) Dia. UNC, 2-in. (51-mm) Long Guardrail Bolts and Nuts for Test Nos. 34AGT-1 and 34AGT-2

SPS Coi 5275 Bir Port of C	STEEL PIPE S il Process rd Creek A Catoosa. (AND SUPPLY sing Tulsa Ave. OK 74015					MET TES	ALLI T RE	urgi Por	ICAL T		PAC DA TIM USI	GE 1 of TE 07/20 IE 17:59 ER MEHI	1 //2015):11 EULAL	
S 123 O Mide D 810 T Linc	355 Iwest Steel 996 coln NE 68	l Works, Inc. 8501						S 12 H Mid P 73 T Lin	355 dwest Ste 7 N Street icoln NE	el Works, lı t 68508	1C.				
Order 1864149-00	Ma 0010 708	terial No. 372120TM	Descrip <mark>1/4</mark> 73	tion 2 X 120 A36	TEMPER	PASS STPML	Q. PL	uantity	Weigh	t Custome	er Part	Cu 47	ustomer PO 1816		Ship Date 07/20/2015
							Chemical A	nalvsis							
Heat No. E	B505037	Vendor	STEEL DY	NAMICS CC	LUMBUS		DOMESTIC	I	VIII STEEL	DYNAMICS C	OLUMBUS	N	Aelted and Ma	nufacture	d in the USA
Batch 0003 Carbon M	3988521 Manganese	15 EA Phosphorus	9,189 LE Sulphur	Silicon	Nickel	Chromium	Molybdenum	Boron	Copper	Aluminum	Titanium	Vanadium	Columbium	Produc	ed from Coil
0.2000	0.8200	0.0160	0.0030	0.0200	0.0500	0.0700	0.0100	0.0001	0 1100	0.0250	0.0010	0.0050	0.0010	0.006	0.0060
									0.1100	0.0230	0.0010	0.0050	0.0010		
						Mecha	inical/ Physic	cal Prope	rties	0.0230	0.0010	0.0050	0.0010		
Mill Coil No	b. B505037-0	02				Mecha	inical/ Physic	cal Prope	rties	0.0230	0.0010	0.0050	0.0010		
Mill Coil No Te	o. B505037-0 Insile	02 Yield	ı	Elong	Rckwl	Mecha	inical/ Physio Arain	Cal Prope	rties	Charpy Dr	ci	harpy Sz	Temper	ature	Olsen
Mill Coil No Tel 79000 77300	o. B505037-0 ensile 0.000	02 Yield 54500.000	E	Elong 25.40 27.80	Rckwi	Mecha	inical/ Physia Arain	Charpy	rties	Charpy Dr NA	c	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000	0. B505037-0 ensile 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000	l	Elong 25.40 27.80 30.50	Rckwl	Mecha	unical/ Physic Grain	Charpy Charpy 0 0	rties	Charpy Dr NA NA NA	c	harpy Sz	Temper	ature	Olsen
Mill Coil No Ter 79000 77300 76000 73600	o. B505037-0 Insile 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwi	Mecha	inical/ Physic Grain	Charpy Charpy 0 0 0	rties	Charpy Dr NA NA NA NA	C	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000 73600	5. B505037-0 sinsile 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwl	Mecha	anical/ Physio àrain	Charpy O O O O	rties	Charpy Dr NA NA NA NA	Cl	harpy Sz	Temper	ature	Olsen
Mill Coil No Ter 79000 77300 76000 73600	b. B505037-0 insile 0.000 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwi	Mecha c	nical/ Physion Grain AGT 1 R#16	Charpy O O O O Buttre	ss Squ H#B505	Charpy Dr NA NA NA NA NA are Was	cl	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000 73600	b. B505037-0 ensile 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwi	Mecha c	anical/ Physion Grain AGT R#16 Tuly	Charpy Charpy 0 0 0 0 0 0 0 0 0 0 0 0 0	rties ss Squ H#B505	Charpy Dr NA NA NA NA NA	c shers	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000 78600	b. B505037-0 insile 0.000 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25,40 27,80 30,50 27,80	Rckwi	Mecha	arain AGT 1 R#16 July	Charpy Charpy 0 0 0 0 0 0 Buttre -0015 2015	rties ss Squ H#B505 SMT	Charpy Dr NA NA NA NA NA O 37	c	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000 73600	5. B505037-0 ensile 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwl	Mecha c	anical/ Physio Grain AGT R#16 July	cal Prope Charpy 0 0 0 0 Buttre -0015 2015	rties ss Squ H#B505 SMT	Charpy Dr NA NA NA NA	c	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000 78600	5. B505037-0 ensile 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwl	Mecha c	anical/ Physio Grain AGT 1 R#16 July	cal Prope Charpy 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rties ss Squ H#B505 SMT	Charpy Dr NA NA NA NA Are Was	c	harpy Sz	Temper	ature	Olsen
Mill Coil No Tei 79000 77300 76000 73600	5. B505037-0 ensile 0.000 0.000 0.000 0.000	02 Yield 54500.000 53900.000 52800.000 51600.000		Elong 25.40 27.80 30.50 27.80	Rckwl	Mecha c	anical/ Physio Grain AGT 1 R#16 July	cal Prope Charpy 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rties ss Squ H#B505 SMT	Charpy Dr NA NA NA NA	c	harpy Sz	Temper	ature	Olsen

Figure A-34. 3-in. x 3-in. x ¹/₄-in. (76-mm x 76-mm x 6-mm) Square Plate Washers for Test Nos. 34AGT-1 and 34AGT-2

Appendix B. Vehicle Center of Gravity Determination

Date:	3/17/2017	Test Name:	<u>34AGT-1</u>	_ VIN:	1D7RB1GP5AS218232			
Year:	2010	Make:	Dodge	Model:		Ram 1500		
Vehicle CG	Determinatio	on		Weiaht	Vertical CG	Vertical M		
VEHICLE	Equipment			(lb)	(in.)	(lb-in.)		
+	Unballasted	Truck (Curb)		5085	28	142380		
+	Hub			19	14 3/4	280.25		
+	Brake activa	ation cylinder &	frame	7	25 1/2	178.5		
+	Pneumatic t	ank (Nitrogen)		27	26	702		
+	Strobe/Brak	e Battery		5	25	125		
+	Brake Rece	iver/Wires		5	51 1/2	257.5		
+	CG Plate in	cluding DAS		42	29 3/4	1249.5		
=	Battery	J		-42	40 1/4	-1690.5		
-	Oil			-9	26	-234		
- 	Interior			-81	27 1/2	-2227.5		
	Fuel			-193	16 1/2	-3184.5		
	Coolant			-14	31	-434		
16 	Washer fluid	d		-5	33 1/2	-167.5		
+	Water Balla	st (In Fuel Tan	k)	123	14 1/2	1783.5		
	Onboard Su	Innlemental Ba	itterv	14	24 1/2	343		
+				10 C C C C C C C C C C C C C C C C C C C				
+ Note: (+) is adde	Steel Plate I d equipment to	Ballast vehicle, (-) is remo Estimated Tot Vertical CG	tal Weight (Ib Location (in.	43 from vehicle) 5026) 28.0296	35 1/4	1515.75 140877		
+ Note: (+) is adde Vehicle Dime Wheel Base:	Steel Plate I d equipment to ensions for C 140 1/4	Ballast vehicle, (-) is remo Estimated Tot Vertical CG C.G. Calculatio in.	tal Weight (Ib Location (in. Pront Ti	43 from vehicle) 5026) 28.0296 rack Width:	35 1/4 68 1/4	1515.75 140877 in.		
+ Note: (+) is adde Vehicle Dime Wheel Base	ensions for C	Ballast vehicle, (-) is remo Estimated Tot Vertical CG C.G. Calculatio in.	oved equipment tal Weight (Ib Location (in. ons Front Ti Rear Ti	43 from vehicle) 5026) 28.0296 rack Width: rack Width:	35 1/4 68 1/4 67 3/4	1515.75 140877 in. in.		
+ Note: (+) is adde Vehicle Dime Wheel Base: Center of Gr	ensions for C 140 1/4	Ballast vehicle, (-) is remo Vertical CG C.G. Calculatio in. 2270P MAS	oved equipment tal Weight (Ib Location (in. ons Front Tr Rear Tr SH Targets	43 from vehicle) 5026) 28.0296 rack Width: rack Width:	35 1/4 68 1/4 67 3/4 Test Inertia	1515.75 140877 in. in.	Differenc	
+ Note: (+) is adde Vehicle Dime Wheel Base Center of Gr Test Inertial V	ensions for C 140 1/4 avity Veight (Ib)	Ballast vehicle, (-) is remo Vertical CG C.G. Calculatio in. 2270P MAS 5000	tal Weight (Ib Location (in. Dons Front Ti Rear Ti Rear Ti SH Targets ± 110	43 from vehicle) 5026) 28.0296 rack Width: rack Width:	35 1/4 68 1/4 67 3/4 Test Inertia 5024	1515.75 140877 in. in.	Differenc 24.	
+ Note: (+) is adde Vehicle Dime Wheel Base: Center of Gr Test Inertial V Longitudinal (ensions for C 140 1/4 Veight (lb)	Appendix Data Ballast vehicle, (-) is remo Vertical CG C.G. Calculatio in. 2270P MAS 5000 63	tal Weight (Ib Location (in. Ons Front Ti Rear Ti SH Targets ± 110 ± 4	43 from vehicle) 5026) 28.0296 rack Width: rack Width:	<u>68 1/4</u> <u>67 3/4</u> Test Inertia 5024 61.945611	1515.75 140877 in. in.	Differenc 24. -1.0543	
+ Note: (+) is adde Vehicle Dime Wheel Base: Center of Gr Test Inertial V Longitudinal C Lateral CG (i	ensions for C 140 1/4 veight (lb) CG (in.)	Appendix Data Ballast vehicle, (-) is remo Vertical CG C.G. Calculatio in. 2270P MAS 5000 63 NA	tal Weight (Ib Location (in. ons Front Ti Rear Ti BH Targets ± 110 ± 4	43 from vehicle) 5026) 28.0296 rack Width: rack Width:	35 1/4 68 1/4 67 3/4 Test Inertia 5024 61.945611 0.1759554	1515.75 140877 in. in.	Differenc 24. -1.0543 N	
+ Note: (+) is adde Vehicle Dime Wheel Base: Wheel Base: Center of Gr Test Inertial V Longitudinal C Lateral CG (i Vertical CG (ensions for C avity Veight (lb) CG (in.) in.)	Annual Sectors (Constrained and Constrained Sectors) Settimated Totors (Constrained Constrained Const	and the equipment of th	43 from vehicle) 5026) 28.0296 rack Width: rack Width:	35 1/4 68 1/4 67 3/4 Test Inertia 5024 61.945611 0.1759554 28.03	1515.75 140877 in. in.	Differenc 24. -1.0543 N. 0.0296	
+ Note: (+) is adde Vehicle Dime Wheel Base: Wheel Base: Center of Gr. Test Inertial V Longitudinal C Lateral CG (i Vertical CG (Note: Long. CG Note: Lateral CC CURB WEIG	Steel Plate I d equipment to avity Veight (Ib) CG (in.) n.) is measured from HT (Ib)	An front axle of test axle of test axle of test axle of test by the test by the test axle of test by the test	and the second s	43 from vehicle) 5026) 28.0296 rack Width: rack Width: ht (passenger	35 1/4 68 1/4 67 3/4 Test Inertia 5024 61.945611 0.1759554 28.03	1515.75 140877 in. in. I	Differenc 24. -1.0543 N, 0.0296	
+ Note: (+) is adde Vehicle Dime Wheel Base: Wheel Base: Center of Gr. Test Inertial V Longitudinal C Lateral CG (i Vertical CG (Note: Long. CG Note: Lateral CC CURB WEIG Front Rear	ensions for C avity Veight (lb) DG (in.) n.) is measured from HT (lb) Left 1483 1110	A restinct a local series of the series of t	aved equipment tal Weight (Ib Location (in. ons Front Tr Rear Tr SH Targets ± 110 ± 4 or greater t vehicle ive to vehicle rig	43 from vehicle) 5026) 28.0296 rack Width: rack Width: ht (passenger	35 1/4 68 1/4 67 3/4 Test Inertia 5024 61.945611 0.1759554 28.03) side TEST INER Front Rear	1515.75 140877 in. in. TIAL WEIGH Left 1400 1099	Differenc 24. -1.0543 N/ 0.0296 IT (Ib) Right 1405 1120	
+ Note: (+) is adde Vehicle Dime Wheel Base: Wheel Base: Center of Gr. Test Inertial V Longitudinal C Lateral CG (i Vertical CG (Vertical CG (Note: Long. CG Note: Lateral CC CURB WEIG Front Rear FRONT REAR	ensions for C avity Veight (lb) DG (in.) n.) is measured from HT (lb) Left 1483 1110 2865 2220	A restinct a local de la composition de la compo	wed equipment tal Weight (Ib Location (in. ons Front Ti Rear Ti SH Targets ± 110 ± 4 or greater t vehicle ive to vehicle rig	43 from vehicle) 5026) 28.0296 rack Width: rack Width: ht (passenger	35 1/4 68 1/4 67 3/4 Test Inertial 5024 61.945611 0.1759554 28.03) side TEST INER Front Rear FRONT REAR	1515.75 140877 in. in. TIAL WEIGH Left 1400 1099 2805 2219	Differenc 24. -1.0543 N, 0.0296 IT (Ib) Right 1405 1120 Ib Ib	

Figure B-1. Vehicle Mass Distribution, Test No. 34AGT-1

Year: 2010 Make: Dodge Model: Ram 1500 Vehicle CG Determination VEHICLE Equipment (in,) (in,) (ib-in,) (b-in,)	Year		le. <u>34AGT-T</u>	- VIIV.	1D7RB1GP5AS218232				
Vehicle CS Determination VEHICLE Equipment Long CG Lat CG Long M Lat M Image: Comparison of the stress	reur	: <u>2010</u> Mak	e: Dodge	Model:		Ram 1500			
Vehicle C9 Determination VEHICLE Equipment Long CG Lat CG Long M Lat M 4 Unballasted Truck (Curb) 61 1/2 - 2/3 312886.4 -343 4 Hub 0 44 1/8 0 8383 5 Brake activation cylinder & frame 35 -18 245 -126 9 Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 5 Brake Receiver/Wires 105 1/2 0 527.5 0 6 C3 Plate including DAS 69 1/2 0 2919 0 7 Battery -8 -25 336 1050 9 1/2 -27 -135 1172 -27 -135 10 1/3 11/2 -27 -135 1160 -14 4730 -107 10 -13 12669 -1594 103 -13 12669 -1594 10 Onboard Supplemental Battery 68 1/2									
Long CG Lat KG Long M Lat N VEHICLE Equipment (in.) (in.) (ib-in.) (ib-in.) * Unballasted Truck (Curb) 61 1/2 -2/3 3128864 -343 * Hub 0 44 1/8 0 838.3 * Brake activation cylinder & frame 35 -18 245 -126 * Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 * Brake Receiver/Wires 105 1/2 0 527.5 0 • CG Plate including DAS 69 1/2 0 2919 0 • Battery -8 -25 336 1050 • Oil 3 1 1/2 -27 -135 • Interior 65 0 -5265 0 • Fuel 103 -13 12669 950 • Colant -24 1 336 -144 • Washer fl	Vehicle C	G Determination							
VEHICLE Equipment (in.) (in.) (ib-in.) (Ib-in.) (Ib-in.) + Unballasted Truck (Curb) 61 1/2 -2/3 31286.4 -343 + Hub 0 44 1/8 0 638.3 + Brake activation cylinder & frame 35 -18 245 -126 + Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 + Brake Receiver/Wires 105 1/2 0 527.5 0 + Brake Receiver/Wires 105 1/2 0 527.5 0 - CG Plate including DAS 69 1/2 0 2919 0 - Battery -8 -25 336 1060 - Oil 3 11/2 -27 -13.5 - Interior 65 0 -5265 0 - Coolant -24 1 336 -144 - Washer fluid -30 -18 1509				Long CG	Lat CG	Long M	Lat M		
Unballasted Truck (Curb) 61 1/2 - 2/3 312886.4 -343. + Hub 0 44 1/8 0 838.3 Brake activation cylinder & frame 35 -18 245 -126 Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 * Brake Receiver/Wires 105 1/2 0 527.5 0 * CG Plate including DAS 69 1/2 0 2919 0 * Battery -8 -25 336 1050 • CG Plate including DAS 69 1/2 0 2919 0 • Battery -8 -25 336 1050 • Oil 3 11/2 -27 -135 • Interior 65 0 -5265 0 • Vasher fluid -30 -18 150 90 • Vasher fluid -30 -18 150 90 * Onboard Supplemental Battery	VEHICLE	Equipment		(in.)	(in.)	(lb-in.)	(lb-in.)		
+ Hub 0 44 1/8 0 838.3 + Brake activation cylinder & frame 35 -18 245 -126 + Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 + Brake Receiver/Wires 105 1/2 0 527.5 0 + CG Plate including DAS 69 1/2 0 2919 0 - Battery -8 -25 336 1050 - GI 3 1 1/2 -27 -13.5 - Interior 65 0 -5265 0 - Fuel 103 -13 12869 -1599 - Coolant -24 1 336 -14 Washer fluid -30 -18 150 90 + Onboard Supplemental Batery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicl	+	Unballasted Truck (Cur	rb)	61 1/2	- 2/3	312886.4	-3434		
Brake activation cylinder & frame 35 -18 245 -126 Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 Strobe/Brake Battery 84 17 1/2 420 87.5 Brake Receiver/Wires 105 1/2 0 527.5 0 CG Plate including DAS 69 1/2 0 2919 0 Oil 3 11/2 -27 -13.5 Interior 65 0 -5265 0 Coolant -24 1 336 -14.4 Washer fluid -30 -18 150 90 * Water Ballast (In Fuel Tank) 103 -13 12669 -159 * Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.6 Estimated CG Location (in.) 62.27983 0.0204 Pad Scale Pennsylvania Scale <td>t</td> <td>Hub</td> <td>EDGE C</td> <td>0</td> <td>44 1/8</td> <td>0</td> <td>838.37</td>	t	Hub	EDGE C	0	44 1/8	0	838.37		
Pneumatic tank (Nitrogen) 74 1/2 17 2011.5 459 Strobe/Brake Battery 844 17 1/2 420 87.5 Brake Receiver/Wires 106 1/2 0 527.5 0 CG Plate including DAS 69 1/2 0 2919 0 Battery -8 -25 336 1050 Oli 3 1 1/2 -27 -135 Interior 65 0 -5265 0 Fuel 103 -13 -19879 2505 Coolant -24 1 336 -14 Washer fluid -30 -18 150 90 Water Ballast (In Fuel Tank) 103 -13 12669 -1599 Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983	+	Brake activation cylinde	er & frame	35	-18	245	-126		
* Strobe/Brake Battery 84 17 1/2 420 87.5 * Brake Receiver/Wires 105 1/2 0 527.5 0 * CG Plate including DAS 69 1/2 0 527.5 0 * CG Plate including DAS 69 1/2 0 527.5 0 * Oil 3 1 1/2 -27 -13.5 • Interior 65 0 -5265 0 • Fuel 103 -13 -19879 2506 • Coolant -24 1 336 -144 • Washer fluid -30 -18 150 90 * Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -100.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Equipment Type Manufacturer Serial # Capacity Pad Scale <	÷	Pneumatic tank (Nitrog	en)	74 1/2	17	2011.5	459		
Brake Receiver/Wires 105 1/2 0 527.5 0 CG Plate including DAS 69 1/2 0 2919 0 Battery -8 -25 336 1050 Oli 3 1 1/2 -27 -135. Interior 65 0 -5265 0 - Fuel 103 -13 -19879 2503 - Coolant -24 1 336 -14 Washer fluid -30 -18 150 90 Washer fluid -30 -13 12669 -1596 Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228909 5000 lbs. <tr< td=""><td>÷</td><td>Strobe/Brake Battery</td><td></td><td>84</td><td>17 1/2</td><td>420</td><td>87.5</td></tr<>	÷	Strobe/Brake Battery		84	17 1/2	420	87.5		
+ CG Plate including DAS 69 1/2 0 2919 0 Battery -8 -25 336 1050 Oil 3 1 1/2 -27 -13.5 Interior 65 0 -5265 0 Fuel 103 -13 -19879 2505 - Coolant -24 1 336 -14 - Washer fluid -30 -18 150 90 + Water Ballast (In Fuel Tank) 103 -13 12669 -152 - Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204 Calibrated Scales Used Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Intercomp 22033056 1500/pad Scale	+	Brake Receiver/Wires		105 1/2	0	527.5	0		
Battery -8 -25 336 1050 Oli 3 1 1/2 -27 -13.5 Interior 65 0 -5265 0 Fuel 103 -13 -19879 2505 Colant -24 1 336 -14 Washer fluid -30 -18 150 90 Washer fluid -30 -18 150 90 Washer Ballast (In Fuel Tank) 103 -13 12699 -169 Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Race Wheel Scales Intercomp 2203056 1500/pad	+	CG Plate including DAS	S	69 1/2	0	2919	0		
Oil 3 1 1/2 -27 -13.5 Interior 65 0 -5265 0 - Fuel 103 -13 -19879 2505 - Coolant -24 1 336 -14 - Washer fluid -30 -18 150 90 + Water Ballast (In Fuel Tank) 103 -13 12669 -1593 + Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204		Battery	2.00	-8	-25	336	1050		
Interior 65 0 -5265 0 Fuel 103 -13 -19879 2505 Coolant -24 1 336 -14 Washer fluid -30 -18 150 90 Water Ballast (In Fuel Tank) 103 -13 12669 -159 Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.6 Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad		Oil		3	1 1/2	-27	-13.5		
Fuel 103 -13 -19879 2500 Coolant -24 1 336 -14 Washer fluid -30 -18 150 90 Moter Ballast (In Fuel Tank) 103 -13 12669 -1594 Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad		Interior		65	0	-5265	0		
Coolant -24 1 336 -14 Washer fluid -30 -18 150 90 Water Ballast (In Fuel Tank) 103 -13 12669 -158 Conboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 - 1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.67 Estimated CG Location (in.) 62.27983 0.0204 Calibrated Scales Used Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad		Fuel		103	-13	-19879	2509		
- Washer fluid -30 -18 150 90 + Water Ballast (In Fuel Tank) 103 -13 12669 -1590 + Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 - 1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.6; Estimated CG Location (in.) C2:27983 0.0204 Calibrated Scales Used Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad	<u>.</u>	Coolant		-24	1	336	-14		
+ Water Ballast (In Fuel Tank) 103 -13 12669 -1599 + Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.6? Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad	-	Washer fluid		-30	-18	150	90		
+ Onboard Supplemental Battery 68 1/2 19 959 266 Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-22809 5000 lbs. Pad Scale Pennsylvania Scale 95-22809 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad	ł	Water Ballast (In Fuel	Tank)	103	-13	12669	-1599		
Steel Plate Ballast 110 -1/4 4730 -10.7 Note: (+) is added equipment to vehicle, (-) is removed equipment from vehicle 313018.4 102.62 Estimated CG Location (in.) 62.27983 0.0204 Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad	ł	Onboard Supplemental	l Battery	68 1/2	19	959	266		
Calibrated Scales Used Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad		Steel Plate Ballast		110	- 1/4	4730	-10 75		
Calibrated Scales UsedEquipment TypeManufacturerSerial #CapacityPad ScalePennsylvania Scale95-2289085000 lbs.Pad ScalePennsylvania Scale95-2289095000 lbs.Race Wheel ScalesIntercomp220330561500/pad									
Equipment Type Manufacturer Serial # Capacity Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad									
Pad Scale Pennsylvania Scale 95-228908 5000 lbs. Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad		Calibrated Scales Use	ed				(
Pad Scale Pennsylvania Scale 95-228909 5000 lbs. Race Wheel Scales Intercomp 22033056 1500/pad		Calibrated Scales Use	ed Manufactur	er	Serial #	Capacity	[
Race Wheel Scales Intercomp 22033056 1500/pad		Calibrated Scales Use Equipment Type Pad Scale	ed Manufactur Pennsylvar	er nia Scale	Serial # 95-228908	Capacity 5000 lbs.	[
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale	ed Manufactur Pennsylvar Pennsylvar	er nia Scale nia Scale	Serial # 95-228908 95-228909	Capacity 5000 lbs. 5000 lbs.			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	er nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	er nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	er nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer hia Scale hia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	er nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer hia Scale hia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad	6		
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	rer nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			
		Calibrated Scales Use Equipment Type Pad Scale Pad Scale Race Wheel Scales	ed Manufactur Pennsylvar Pennsylvar Intercomp	er nia Scale nia Scale	Serial # 95-228908 95-228909 22033056	Capacity 5000 lbs. 5000 lbs. 1500/pad			

Figure B-2. Vehicle Mass Distribution Continued, Test No. 34AGT-1

Year: Vehicle C(- - -	2011 G Determi VEHICLE + + + + +	Make:Kia nation Equipment Unbalasted Car (Curb)	Model: _		RIO
Vehicle C	G Determi VEHICLE + + + + +	nation Equipment Unbalasted Car (Curb)			
Vehicle C	G Determi VEHICLE + + + + + +	nation Equipment Unbalasted Car (Curb)			
	VEHICLE + + + +	Equipment Unbalasted Car (Curb)			
	VEHICLE + + + + +	Equipment Unbalasted Car (Curb)		Weight	
	+ + + +	Unbalasted Car (Curb)		(dl)	
	+ + + +	1.1.1.		2331	
-	+	HUD Deales activation sulindar 8	f	19	
-	π	Brake activation cylinder &	Trame		
-	+	Strobe/Proke Pottony		5	
	т 	Brake Baciever/Mires			
-	- <u>+</u>	CG Plate including DAS		13	
-	-	Battery		-28	
-				-20	
-		Interior		-53	
-	-	Fuel		-18	
-	-	Coolant		-6	
-	_	Washer fluid		-2	
-	+	Water Ballast (In Fuel Tan	0	114	
1	+	Onboard Battery	·	14	
			-		
		Estimated Total \	Veight (lb)	2418	
Vehicle Dim	1ensions fo	Estimated Total \ r C.G. Calculations	Veight (lb)	2418	
Vehicle Dim Roof Height:	1ensions fo 58 1/4	Estimated Total \ Ir C.G. Calculations in. Front Tra in Rear Tra	Veight (lb)	2418 57 5/8 in.	
Vehicle Dim toof Height: /heel Base:	1ensions fo 58 1/4 98 1/2	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra	Veight (lb)	2418 57 5/8 in. 58 in.	
Vehicle Dim Roof Height: Vheel Base:	1 ensions fo 58 1/4 98 1/2	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra	Veight (lb)	2418 57 5/8 in. 58 in.	
Vehicle Dim toof Height: Vheel Base: Center of G	1ensions fo 58 1/4 98 1/2 ravity	Estimated Total \ or C.G. Calculationsin. Front Train. Rear Tra1100C MASH Targets	Veight (Ib) ack Width: ack Width: Te	2418 57 5/8 in. 58 in. est Inertial	 Differen
Vehicle Dim toof Height: vheel Base: Center of G Test Inertial	1ensions fo 58 1/4 98 1/2 ravity Weight (lb)	Estimated Total \ or C.G. Calculationsin. Front Train. Rear Train. Rear Train. 2420 ± 55	Veight (Ib) ack Width: ack Width: Te	2418 57 5/8 in. 58 in. est Inertial 2420	 Differen
Vehicle Dim toof Height: vheel Base: Center of G Test Inertial Longitudinal	rensions fo 58 1/4 98 1/2 ravity Weight (lb) CG (in.)	Estimated Total or C.G. Calculations in. Front Tra- in. Rear Tra- 1100C MASH Targets 2420 ± 55 39 ± 4	Veight (Ib) ack Width: ack Width: Te	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545	Differen 1.29545
Vehicle Dim toof Height: vheel Base: Center of G Test Inertial Longitudinal Lateral CG	rensions fo 58 1/4 98 1/2 ravity Weight (lb) CG (in.) (in.)	Estimated Total \ or C.G. Calculationsin. Front Train. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA	Veight (Ib)	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784	Differen 1.29545
Vehicle Dim Roof Height: /heel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG	nensions fo 58 1/4 98 1/2 iravity Weight (lb) CG (in.) (in.)	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA NA Encode for the last of the	Veight (Ib)	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423	Differen 1.29545 N N
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Note: Long. CC	rensions fo 58 1/4 98 1/2 iravity Weight (Ib) I CG (in.) (in.) (in.) 3 is measured	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle	Veight (Ib)	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423	Differen 1.29545- N N
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Note: Long. CC Note: Lateral C	rensions fo 58 1/4 98 1/2 weight (lb) CG (in.) (in.) G is measured f	Estimated Total \ or C.G. Calculationsin. Front Train. Rear Train. Rear Train. 2420 ± 5539 ± 4NANANA from front axle of test vehicle rom centerline - positive to vehicle r	Veight (Ib) ack Width: ack Width: Te (ight (passenger	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 r) side	Differen 1.29545- N N
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Note: Long. CC Note: Lateral C CURB WEIC	nensions fo 58 1/4 98 1/2 Weight (Ib) I CG (in.) (in.) (in.) 3 is measured f 3HT (Ib)	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle rom centerline - positive to vehicle r	Veight (Ib) ack Width: ack Width: Te (2 ight (passengen	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 r) side EST INERTIAL	Differen 1.29545 N N
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Note: Long. CC Note: Lateral C CURB WEIC	rensions fo 58 1/4 98 1/2 weight (Ib) I CG (in.) (in.) (in.) G is measured G measured f G T (Ib)	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle rom centerline - positive to vehicle r	Veight (Ib) ack Width: ack Width: Te (2 ight (passenger	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 est inertial 2420 10.29545 0.262784 22.37423 est inertial 22.37423	Differen 1.29545 N N
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Vertical CG Note: Lateral C Rote: Lateral C	rensions fo 58 1/4 98 1/2 iravity Weight (lb) I CG (in.) (in.) (in.) G is measured G measured f G measured f G HT (lb) Left	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle rom centerline - positive to vehicle r Right	Veight (Ib)	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 e) side EST INERTIAL L	Differen 1.29545 N N N E WEIGHT (Ib)
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Note: Lateral C Rote: Lateral C CURB WEIC Front	ravity Weight (lb) CG (in.) (in.) G is measured f G measured f HT (lb) Left 731	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle rom centerline - positive to vehicle r Right 704	Veight (Ib) ack Width: ack Width: Te ight (passenger F	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 r) side EST INERTIAL L ront7	Differen 1.29545- N • • • • • • • • • • • • • • • • • •
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Note: Long. CC Note: Lateral C CURB WEIC Front Rear	rensions fo 58 1/4 98 1/2 Weight (lb) I CG (in.) (in.) (in.) G is measured for G measured for G measured for G measured for G	Estimated Total \ or C.G. Calculationsin. Front Train. Rear Train. Rear Tra	Veight (Ib) ack Width: ack Width: Te ight (passenger F F	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 est INERTIAL EST INERTIAL Cont Carrier 4	Differen 1.29545 N N N Eft Right 12 718 87 503
Vehicle Dim Roof Height: Vheel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Vertical CG Note: Lateral C Note: Lateral C CURB WEIC Front Rear	nensions fo 58 1/4 98 1/2 weight (lb) I CG (in.) (in.) (in.) G is measured CG measured f GHT (lb) Left 731 454 1435	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle rom centerline - positive to vehicle r Right 704 442 lb	Veight (Ib)	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 e) side EST INERTIAL ront 7 Rear 4 RONT 14	Differen 1.29545 N WEIGHT (Ib) eft Right 12 718 87 503 130 Ib
Vehicle Dim Roof Height: /heel Base: /heel Base: /heel Base: Center of G Test Inertial Longitudinal Lateral CG Vertical CG Vertical CG Note: Lateral C Note: Lateral C CURB WEIC Front Rear FRONT REAR	nensions fo 58 1/4 98 1/2 iravity Weight (lb) I CG (in.) (in.) (in.) G is measured f GHT (lb) Left 731 454 1435 896	Estimated Total \ or C.G. Calculations in. Front Tra in. Rear Tra 1100C MASH Targets 2420 ± 55 39 ± 4 NA NA from front axle of test vehicle rom centerline - positive to vehicle r Right 704 442 lb lb	Veight (Ib)	2418 57 5/8 in. 58 in. est Inertial 2420 40.29545 0.262784 22.37423 est INERTIAL ront 7 tear 4 RONT 14 FAR 9	Differen 1.29545- N WEIGHT (Ib) eft Right 12 718 87 503 130 Ib 90 Ib
Vehicle Dim toof Height: vheel Base:	1ensions fo 58 1/4 98 1/2 ravity	Estimated Total \ or C.G. Calculationsin. Front Train. Rear Tra	Veight (Ib)	2418 57 5/8 in. 58 in.	 Differ

Figure B-3. Vehicle Mass Distribution, Test No. 34AGT-2

Veh	icle CG Determination						
		Long CC	G Lat CG	Vertical	Long M	Lat M	Vertical
VEHI	ICLE Equipment	(in.)	(in.)	CG (in.)	(lb-in.)	(lb-in.)	(lb-in.)
+	Unbalasted Car (Curb)	37 6/7	-0.48363	23	88256	-1127.34	53633.3
+	Hub	0	38 4/5	11	0	737.4375	209
+	Brake activation cylinder & f	frame 30	-11 1/2	16 1/4	210	-80.5	113.75
+	Pneumatic tank (Nitrogen)	64 1/2	16	14	1419	352	308
+	Strobe/Brake Battery	83	12	18 3/4	415	60	93.75
+	Brake Reciever/Wires	127	0	35	762	0	210
+	CG Plate including DAS	41	0	16 3/4	533	0	217.75
-	Battery	-14	-15 1/2	28	392	434	-784
-	Oil	-4	4 1/2	20	24	-27	-120
-	Interior	57	0	15 1/4	-3021	0	-808.2
-	Fuel	77	-10 1/2	7	-1386	189	-126
-	Coolant	-21 1/2	1	21	129	-6	-126
-	Washer fluid	-15	23 1/2	18 1/2	30	-47	-37
+	Water Ballast (In Fuel Tank)) 77	-10 1/2	9	8778	-1197	1026
	Onboard Battery	72 1/2	9	20 3/4	1015	126	290.5
+ Note: ((+) is added equipment to vehicle, (-) is r	emoved equipment fro	n vehicle	cation (in.)	97556 40.34574	-586.406	54100.8 22.3742
+ Note: ((+) is added equipment to vehicle, (-) is r	emoved equipment fro	n vehicle	cation (in.)	97556 40.34574	-586.406	54100.8 22.3742
+ Note: ((+) is added equipment to vehicle, (-) is received to be added equipment to vehicle, (-) is received the second se	emoved equipment fro	n vehicle	cation (in.)	97556 40.34574	-586.406	54100.8
+ Note: ((+) is added equipment to vehicle, (-) is r Calibrated Scales Used Equipment Type Mar	emoved equipment fro Estir	n vehicle nated CG Lo Serial #	cation (in.)	97556 40.34574 Capacity	-586.406	54100.8 22.3742
+ Note: ((+) is added equipment to vehicle, (-) is r Calibrated Scales Used Equipment Type Mar Pad Scale Pen	emoved equipment fro Estir nufacturer nnsylvania Scale	n vehicle nated CG Lo Serial # 95-228908	cation (in.)	97556 40.34574 Capacity 5000 lbs	-586.406	54100.8 22.3742
+ Note: ((+) is added equipment to vehicle, (-) is r Calibrated Scales Used Equipment Type Mar <u>Pad Scale Pen</u> Pad Scale Pen	emoved equipment fro Estir nufacturer nnsylvania Scale nnsylvania Scale	n vehicle nated CG Lo Serial # 95-228908 95-228908	cation (in.)	97556 40.34574 Capacity 5000 lbs 5000 lbs	-586.406	22.3742
+ Note: ((+) is added equipment to vehicle, (-) is r Calibrated Scales Used Equipment Type Mar Pad Scale Pen Pad Scale Pen Race Wheel Scales Inte	emoved equipment fro Estir nufacturer nnsylvania Scale nnsylvania Scale rcomp	Serial # 95-228908 22033056	cation (in.)	97556 40.34574 Capacity 5000 lbs 5000 lbs 1500/pad	-586.406	22.3742
+ Note: ((+) is added equipment to vehicle, (-) is r Calibrated Scales Used Equipment Type Mar Pad Scale Pen Pad Scale Pen Race Wheel Scales Inte	emoved equipment fro Estir nufacturer nnsylvania Scale nnsylvania Scale rcomp	Serial # 95-228908 95-228908 22033056	cation (in.)	97556 40.34574 Capacity 5000 lbs 5000 lbs 1500/pad	-586.406	<u>54100.8</u> 22.3742
+ Note: ((+) is added equipment to vehicle, (-) is response to vehi	emoved equipment from Estin	Serial # 95-228908 22033056	cation (in.)	97556 40.34574 Capacity 5000 lbs 5000 lbs 1500/pad	-586.406	22.3742
+	(+) is added equipment to vehicle, (-) is re Calibrated Scales Used Equipment Type Mar Pad Scale Pen Race Wheel Scales Inte	emoved equipment fro Estir nufacturer nnsylvania Scale nnsylvania Scale rcomp	Serial # 95-228908 95-228909 22033056	cation (in.)	97556 40.34574 2000 lbs 5000 lbs 1500/pad	-586.406	54100.8
+ Note: ((+) is added equipment to vehicle, (-) is re Calibrated Scales Used Equipment Type Mar Pad Scale Pen Pad Scale Pen Race Wheel Scales Inte	emoved equipment fro Estir	N vehicle nated CG Lo Serial # 95-228908 95-228909 22033056	cation (in.)	97556 40.34574 5000 lbs 5000 lbs 1500/pad	-586.406	22.3742
+ Note: ((+) is added equipment to vehicle, (-) is re Calibrated Scales Used Equipment Type Mar Pad Scale Pen Race Wheel Scales Inte	emoved equipment fro Estir	N vehicle nated CG Lo Serial # 95-228908 95-228909 22033056	cation (in.)	97556 40.34574 Capacity 5000 lbs 5000 lbs 1500/pad	-586.406	22.3742
+ Note: ((+) is added equipment to vehicle, (-) is response to the second	emoved equipment fro Estir nufacturer insylvania Scale insylvania Scale incomp	N vehicle nated CG Lo Serial # 95-228908 22033056	cation (in.)	97556 40.34574 5000 lbs 5000 lbs 1500/pad	-586.406	54100.8 <u></u>

Figure B-4. Vehicle Mass Distribution Continued, Test No. 34AGT-2

Appendix C. Static Soil Tests



Figure C-1. Soil Strength, Initial Calibration Tests, Test No. 34AGT-1



Figure C-2. Static Soil Test, Test No. 34AGT-1



Figure C-3. Soil Strength, Initial Calibration Tests, Test No. 34AGT-2



Figure C-4. Static Soil Test, Test No. 34AGT-2

Appendix D. Vehicle Deformation Records

Figure D-1. Floor Pan Deformation Data – Set 1, Test No. 34AGT-1

Date Year	3/17/2017 2010	-	Test Name: Make:	34A(GT-1 dge	VIN: Model:	1D7R	B1GP5AS2 Ram 1500	18232	-
				VEHICLE FLC	E PRE/POST ORPAN - S	I CRUSH ET 2				
TOUT	X	Y	Z	Χ'	Ý	Z'	ΔΧ	ΔΥ	ΔZ	Total ∆
POINT	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)
1	54.055	-30.306	3.022	52.1/9	-28.713	3.180	-1.876	1.593	0.158	2.466
2	55.402	10 484	1.164	54.937	-25.300	0.321	-0.525	-0.249	-0.842	0.853
4	53 167	-16 042	2 501	52 728	-16.686	2 026	-0.33-	-0.522	-0.715	0.000
5	52.577	-30.215	0.697	50.581	-28.793	0.853	-1.996	1.422	0.156	2.456
6	53.100	-25.258	-0.057	52.770	-25.450	-1.161	-0.329	-0.191	-1.104	1.168
7	52.091	-19.758	-0.592	51.911	-19.876	-1.492	-0.180	-0.118	-0.901	0.926
8	51.317	-16.574	-0.383	51.014	-16.820	-0.913	-0.303	-0.247	-0.530	0.658
9	48.922	-29.989	-2.156	47.581	-29.313	-2.979	-1.341	0.676	-0.822	1.712
10	49.026	-25.243	-2.223	48.954	-25.295	-3.818	-0.072	-0.052	-1.595	1.598
11	48.299	-19.267	-2.551	48.387	-19.265	-3.653	0.088	0.001	-1.103	1.106
12	48.321	-16.247	-2.529	48.360	-16.300	-3.332	0.039	-0.053	-0.802	0.805
13	44.414	-30.051	-4.374	44.734	-30.055	-6.556	0.319	-0.004	-2.182	2.205
14	44.224	-25.214	-4.411	44.371	-25.061	-5.984	0.147	0.153	-1.573	1.587
15	44.176	-19.933	-4.441	44.325	-19.771	-5.509	0.148	0.162	-1.069	1.091
16	44.090	-16.249	-4.4/4	44.172	-16.110	-5.173	0.082	0.139	-0.699	0.71/
1/	39.590	-30.049	-4.775	39.816	-29.865	-6.549	0.226	0.184	-1.//4	1.798
18	39.071	-25.320	-4.793	39.260	-25.271	-6.120	0.189	0.057	-1.327	1.342
20	29 018	-19.002	4.789	39.254	-19.757	-5.0/1	0.105	0.115	-0.6/0	0.634
20	33 517	-10.102	-4.705	33 782	-10.100	-5.381	0.190	-0.010	-0.002	1 293
21	33 192	-30.073	-4.020	33 427	-30.040	-6.055	0.205	0.020	-0.970	0.999
22	33 154	-20.024	-4.024	33 293	-20.070	-5.754	0.235	0.045	-0.615	0.632
24	33 287	-16 032	-4 849	33,342	-16 043	-5.261	0.055	-0.011	-0.412	0.002
25	24 433	-30 378	-0.987	24 748	-30 600	-1.555	0.315	-0.222	-0.569	0.410
26	24 454	-25 327	-0.970	24.718	-25 476	-1 430	0.264	-0.148	-0.460	0.551
27	24.307	-20.333	-1.000	24.515	-20.479	-1.352	0.208	-0.146	-0.352	0.434
28	24.329	-15.912	-1.016	24.495	-15.949	-1.308	0.166	-0.037	-0.292	0.338
									-	
DOOR-		$ \begin{array}{c} 1 \\ 5 \\ \hline 9 \\ 1 \\ 13 \\ 17 \\ 1 \\ 21 \\ 2 \\ \hline \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		HBUARI)			_ D	DOR

Figure D-2. Floor Pan Deformation Data – Set 2, Test No. 34AGT-1

	Date: Year:	3/17/2017 2010	. 1	est Name: Make:	34A D0	GT-1 dge	VIN: Model:	1D7R	B1GP5AS2 Ram 1500	18232	-
				VEI	HICLE PRE	/POST CRU RUSH - SET	JSH 1				
	POINT	X (in.)	Y (in.)	Z (in.)	X' (in.)	Y' (in.)	Z' (in.)	ΔX (in.)	ΔY (in.)	ΔΖ (in.)	Total ∆ (in.)
	1	14.585	-26.739	28.001	14.042	-25.218	28.526	-0.543	1.521	0.525	1.698
	2	12.388	-14.702	30.123	12.296	-13.209	30.716	-0.092	1.493	0.594	1.610
s	3	11.023	3.569	24.966	11.412	4.799	25.007	0.390	1.230	0.041	1.291
D	4	11.737	-27.765	17.844	10.854	-24.972	18.404	-0.883	2.794	0.561	2.983
	5	9.685	-16.565	16.202	8.580	-15.165	16.070	-1.105	1.401	-0.133	1.789
	6	8.350	2.020	13.796	8.224	3.185	13.915	-0.126	1.165	0.119	1.178
ᆈᆸ	7	20.698	-31.345	8.109	19.257	-25.343	8.225	-1.441	6.002	0.116	6.173
AN	8	23.692	-31.394	8.263	22.175	-24.919	8.375	-1.517	6.475	0.111	6.651
<u>ہ</u> «	9	22.347	-31.758	4.734	21.069	-25.910	4.989	-1.277	5.849	0.255	5.992
Щ	10	-14.519	-30.949	26.115	-15.198	-34.248	26.555	-0.678	-3.299	0.439	3.396
Jo w	11	-2.566	-30.788	25.695	-3.444	-32.500	26.461	-0.877	-1.712	0.766	2.071
НÖ	12	10.230	-30.488	25.498	9.148	-29.828	26.426	-1.082	0.660	0.927	1.570
A D	13	-14.688	-32.958	13.549	-14.754	-33.315	14.107	-0.066	-0.357	0.558	0.666
Δb	14	0.473	-33.552	13.899	-0.238	-32.861	14.382	-0.711	0.691	0.482	1.102
=	15	12.151	-32.458	12.550	10.493	-28.780	13.036	-1.659	3.678	0.487	4.064
62	16	2.850	-20.241	43.660	2.980	-19.824	44.305	0.131	0.416	0.645	0.779
	17	5.131	-13.398	43.054	5.282	-12.841	43.508	0.150	0.557	0.454	0.734
	18	6.070	-8.223	42.581	6.254	-7.693	42.897	0.184	0.530	0.316	0.644
	19	7.144	-0.142	41.594	7.318	0.341	41.739	0.174	0.482	0.145	0.533
	20	7.113	4.971	41.033	7.294	5.440	41.071	0.181	0.469	0.038	0.504
810.	21	-2.994	-17.889	46.330	-2.726	-17.375	46.801	0.268	0.515	0.4/1	0.747
6	22	-1.966	-12.799	45.996	-1.782	-12.285	46.391	0.184	0.514	0.395	0.673
Õ	23	-0.916	-6.859	45.425	-0.780	-6.406	45.729	0.136	0.453	0.304	0.562
<u>۳</u>	24	0.115	0.513	44.515	0.217	1.009	44.688	0.103	0.496	0.173	0.535
	25	0.905	0.082	43.707	7.047	6.028	43.765	0.215	0.446	0.058	0.499
	20	-7.873	-17.100	46.992	-7.647	-10.082	47.433	0.228	0.473	0.441	0.685
	21	9 177	-11.01	40.071	-0.040	-11.036	47.022	0.125	0.573	0.351	0.003
	20	-0.177	-0.522	40.209	-0.012	-0.032	40.529	0.105	0.490	0.270	0.003
	29	-5.087	5 566	44.607	-5.006	6.053	43.300	0.010	0.334	0.100	0.437
	31	3 1 10	-21 925	12 556	3 270	-21 202	13 154	0.001	0.407	0.507	0.300
AR	32	9.043	-21.020	42.000	9.175	-21.380	30.062	0.201	0.427	0.597	0.770
E A	32	13 613	-23.304	36 680	13 705	-23.123	37 167	0.133	0.400	0.340	0.722
ā	34	18 313	-26 383	33 251	18 316	-25.886	33 644	0.002	0.497	0.393	0.634
	35	-17 909	-31 3/1	11 268	-17 /99	-30.534	11 370	0.410	0.807	0.102	0.004
2010.005	36	-72 254	-31 346	11.200	-71 89/	-30 310	11 597	0.410	1.027	0.076	1 001
AR	37	-18 449	-30 248	18 768	-18 100	-29 412	18 861	0.349	0.836	0.093	0.911
LL B	38	-22 422	-30 251	19.088	-22 144	-29 288	19 264	0.278	0.963	0.177	1.018
⊡	39	-19.760	-27 612	31,576	-19.565	-26.945	31.843	0.195	0.667	0.267	0.744
	40	-23.103	-27.699	31.531	-22.885	-26.988	31.674	0.217	0.711	0.142	0.757
	40	-23.103	-27.699	31.531	-22.885	-26.988	31.674	0.217	0.711	0.142	0.757

Figure D-3. Occupant Compartment Deformation Data – Set 1, Test No. 34AGT-1

	Date: <u>3/17/2017</u> Year: <u>2010</u>		. 1	Fest Name: Make:	34AGT-1 D0dge		VIN: Model:	1D7RB1GP5AS218232 Ram 1500			
			ал П	VEH	HICLE PRE	/POST CRU RUSH - SET	JSH 72				5
	POINT	X (in.)	Y (in.)	Z (in.)	X' (in.)	Υ' (in.)	Z' (in.)	ΔX (in.)	ΔY (in.)	ΔΖ (in.)	Total ∆ (in.)
HSA	1	38.684	-34.333	25.936	38.180	-33.816	26.050	-0.504	0.517	0.115	0.731
	2	36.527	-22.673	29.650	36.522	-22.254	29.962	-0.005	0.419	0.311	0.522
	3	35.309	-3.867	26.925	35.845	-3.538	26.965	0.536	0.329	0.040	0.630
D	4	35.979	-33.974	15.682	35.032	-32.114	16.045	-0.947	1.860	0.363	2.118
	5	33.953	-22.636	15.613	32.825	-22.010	15.243	-1.128	0.625	-0.370	1.342
-	6	32.719	-3.885	15.597	32.694	-3.540	15.706	-0.025	0.346	0.109	0.363
SIDE	7	45.037	-36.280	5.706	43.426	-31.047	5.922	-1.612	5.233	0.216	5.480
	8	48.022	-36.361	5.877	46.358	-30.688	6.154	-1.664	5.6/3	0.278	5.918
	9	40.703	-30.251	2.323	45,195	-31.189	2.062	-1.008	5.062	0.339	5.293
IMPACT SIDE DOOR	10	9.645	-38.121	23.220	8.8/1	-42.19/	22.747	-0.//4	-4.076	-0.4/2	4.1/5
	11	21.574	-37.922	23.064	20.619	-40.578	22.803	-0.955	-2.606	-0.211	2.830
	12	34.440	-37.079	10,620	0.421	-36.045	23.100	-1.194	-0.300	0.256	1.275
	13	24 741	-30.440	10.020	23 032	-39.409	10.440	-0.175	-1.029	-0.174	0.822
	14	36 411	-37 924	9.892	34 684	-35.051	10.001	-1.726	2 873	0.133	3 365
ROOF	16	26.949	20.027	42 270	27 141	30,653	10.107	0.203	0.716	0.123	0.783
	17	20.040	-29.937	42.270	27.141	-30.033	42.392	0.293	-0.710	0.123	0.765
	18	30 111	-17 802	42.000	30.619	-18 564	42.020	0.508	-0.762	-0.078	0.040
	19	31,216	-9.696	42.906	31 695	-10.450	42 822	0.480	-0.754	-0.083	0.897
	20	31 241	-4 538	43.008	31,686	-5 373	42.930	0.445	-0.835	-0.078	0.949
	21	21.025	-27.864	45.161	21.335	-28.685	45.236	0.310	-0.821	0.075	0.881
	22	22.073	-22.803	45.511	22.458	-23.580	45.562	0.385	-0.777	0.051	0.869
	23	23.206	-16.842	45.728	23.521	-17.584	45.777	0.315	-0.742	0.049	0.808
	24	24.127	-9.377	45.834	24.559	-10.196	45.842	0.432	-0.819	0.007	0.926
	25	25.087	-4.218	45.679	25.443	-5.003	45.689	0.356	-0.785	0.010	0.862
	26	16.117	-27.265	45.872	16.488	-27.948	45.930	0.371	-0.683	0.058	0.779
	27	15.891	-21.578	46.295	16.234	-22.415	46.332	0.343	-0.837	0.037	0.905
	28	15.873	-16.600	46.556	16.242	-17.422	46.585	0.369	-0.822	0.028	0.901
	29	18.408	-9.503	46.640	18.886	-10.226	46.655	0.478	-0.723	0.015	0.867
	30	18.912	-4.292	46.631	19.345	-5.154	46.645	0.433	-0.863	0.014	0.965
A PILLAR	31	27.188	-31.321	40.909	27.421	-32.086	41.107	0.232	-0.764	0.198	0.823
	32	33.044	-32.645	37.658	33.294	-33.422	37.659	0.250	-0.776	0.001	0.816
	33	37.669	-33.665	34.812	31.113	-34.391	34.607	0.104	-0.727	-0.205	0.762
	34	42.374	-34.644	31.274	42.427	-35.311	30.989	0.003	-0.067	-0.285	0.728
B PILLAR	35	6.434	-36.518	8.445	0.000	-36.262	8.194	0.231	0.255	-0.251	0.427
	30	2.072	-30.550	0.000	2.234	-30.038	0.300	0.162	0.192	-0.261	0.598
	38	1 7/8	-30.430	16348	1.992	-30.247	16 149	0.242	0.103	-0.220	0.374
	30	4 342	-35.450	29 150	4 536	-35,688	29.066	0.209	-0.200	-0.200	0.423
	40	1.032	-35 567	28,992	1 221	-35 679	28,836	0.194	-0.112	-0.003	0.231
									· · · · · · · · · · · · · · · · · · ·		

Figure D-4. Occupant Compartment Deformation Data – Set 2, Test No. 34AGT-1



Figure D-5. Exterior Vehicle Crush (NASS) - Front, Test No. 34AGT-1



Figure D-6. Exterior Vehicle Crush (NASS) - Side, Test No. 34AGT-1



Figure D-7. Exterior Vehicle Crush (NASS) - Front, Test No. 34AGT-2



Figure D-8. Exterior Vehicle Crush (NASS) - Side, Test No. 34AGT-2

Appendix E. Accelerometer and Rate Transducer Data Plots, Test No. 34AGT-1



Figure E-1. 10-ms Average Longitudinal Acceleration (SLICE-1), Test No. 34AGT-1



Figure E-2. Longitudinal Occupant Impact Velocity (SLICE-1), Test No. 34AGT-1



Figure E-3. Longitudinal Occupant Displacement (SLICE-1), Test No. 34AGT-1



Figure E-4. 10-ms Average Lateral Acceleration (SLICE-1), Test No. 34AGT-1



Figure E-5. Lateral Occupant Impact Velocity (SLICE-1), Test No. 34AGT-1



Figure E-6. Lateral Occupant Displacement (SLICE-1), Test No. 34AGT-1



Figure E-7. Vehicle Angular Displacements (SLICE-1), Test No. 34AGT-1

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Figure E-8. Acceleration Severity Index (SLICE-1), Test No. 34AGT-1



Figure E-9. 10-ms Average Longitudinal Acceleration (SLICE-2), Test No. 34AGT-1

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Figure E-10. Longitudinal Occupant Impact Velocity (SLICE-2), Test No. 34AGT-1


Figure E-11. Longitudinal Occupant Displacement (SLICE-2), Test No. 34AGT-1



Figure E-12. 10-ms Average Lateral Acceleration (SLICE-2), Test No. 34AGT-1



Figure E-13. Lateral Occupant Impact Velocity (SLICE-2), Test No. 34AGT-1



Figure E-14. Lateral Occupant Displacement (SLICE-2), Test No. 34AGT-1



Figure E-15. Vehicle Angular Displacements (SLICE-2), Test No. 34AGT-1



Figure E-16. Acceleration Severity Index (SLICE-2), Test No. 34AGT-1

Appendix F. Accelerometer and Rate Transducer Data Plots, Test No. 34AGT-2



Figure F-1. 10-ms Average Longitudinal Acceleration (SLICE-1), Test No. 34AGT-2



Figure F-2. Longitudinal Occupant Impact Velocity (SLICE-1), Test No. 34AGT-2



Figure F-3. Longitudinal Occupant Displacement (SLICE-1), Test No. 34AGT-2

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Figure F-4. 10-ms Average Lateral Acceleration (SLICE-1), Test No. 34AGT-2



Figure F-5. Lateral Occupant Impact Velocity (SLICE-1), Test No. 34AGT-2



Figure F-6. Lateral Occupant Displacement (SLICE-1), Test No. 34AGT-2



Figure F-7. Vehicle Angular Displacements (SLICE-1), Test No. 34AGT-2



Figure F-8. Acceleration Severity Index (SLICE-1), Test No. 34AGT-2



Figure F-9. 10-ms Average Longitudinal Acceleration (SLICE-2), Test No. 34AGT-2



Figure F-10. Longitudinal Occupant Impact Velocity (SLICE-2), Test No. 34AGT-2



Figure F-11. Longitudinal Occupant Displacement (SLICE-2), Test No. 34AGT-2



Figure F-12. 10-ms Average Lateral Acceleration (SLICE-2), Test No. 34AGT-2



Figure F-13. Lateral Occupant Impact Velocity (SLICE-2), Test No. 34AGT-2



Figure F-14. Lateral Occupant Displacement (SLICE-2), Test No. 34AGT-2



Figure F-15. Vehicle Angular Displacements (SLICE-2), Test No. 34AGT-2



Figure F-16. Acceleration Severity Index (SLICE-2), Test No. 34AGT-2

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