

ET-PLUS™ Systems



Guardrail End Treatment

Instructional Manual





Trinity Highway Products, LLC. 2525 Stemmons Freeway Dallas, Texas 75207



IMPORTANT: These instructions are to be used only in conjunction with the installation of the ET-PLUS[™] systems. These instructions are for standard installations specified by the appropriate state/specifying agency. In the event the specified systems installation requires or involves special circumstances, contact the appropriate state/specifying agency before proceeding. Trinity Highway Products, LLC. representative is available for consultation, if required.

This Manual must be available to the workers at all times. For additional copies, contact Trinity Highway Products, LLC. at 800-527-6050.

All information, illustrations, and specifications in this Manual are based on the latest ET-PLUS™ systems information available at the time of printing. We reserve the right to make changes at any time.

CUSTOMER SERVICE CONTACTS

Trinity Highway Products, LLC. is committed to the highest level of customer service. Feedback regarding the ET-PLUS™ systems, their installation procedures, supporting documentation, and performance is always welcome. Our goal is to enhance highway safety through innovation. Additional information for materials and product specifications can be obtained by calling the telephone numbers or writing to the email address below:

TRINITY HIGHWAY PRODUCTS, LLC:		
Telephone:	800-644-7976 (U.S. Calls)	
	+1-214-589-8140 (International)	
E-mail:	productinfo@trin.net	
REGIONAL TELEPHONE CONTACTS:		
Dallas, Texas	800-527-6050	
Centerville, Utah	800-772-7976	
Elizabethtown, Kentucky	800-282-7668	
Girard, Ohio	800-321-2755	
Orangeburg, South Carolina	800-835-9307	
International	+1-214-589-8140	

SUGGESTED SAFETY RULES FOR INSTALLATION - MAINTENANCE - REPAIR

* IMPORTANT SAFETY INSTRUCTIONS *

Always keep this Manual in a location where it is easily accessed by persons who install, maintain, or repair the ET-PLUS™ systems.

SAFETY SYMBOLS

Below are the safety symbols that may appear on the ET-PLUS™ systems or in the documentation. Read the entire Manual for suggested safety, assembly, installation, maintenance, repair, and service information.

SYMBOL	MEANING		
<u></u>	SAFETY ALERT SYMBOL Indicates Danger, Warning, or Caution. Failure to read and follow the Danger, Warning, and Safety or Caution indicators could result in serious injury or death to the workers and/or bystanders.		
	WARNING – READ MANUAL Read the Manual(s) and follow all warnings and safety instructions. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders.		

Revised: October 5, 2009

WARNINGS AND CAUTIONS

Read all warnings, cautions, and instructions before installing/maintaining/repairing the ET-PLUS™ systems.



IMPORTANT: READ SAFETY INSTRUCTIONS THOROUGHLY AND FOLLOW THE SAFE OPERATION PRACTICES WHILE INSTALLING THE ET-PLUS™ systems. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders.





WARNING: Read the instructions carefully. Be familiar with the complete instructions for the ET-PLUS™ systems before installing, maintaining, or repairing the ET-PLUS™ systems. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that the necessary traffic control is setup and any debris that has encroached onto the traveled way or shoulder has been removed, before beginning installation or repairs. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Be sure adequate time is available for complete installation, before beginning the installation process. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT perform installation, maintenance, or repair of the ET-PLUSTM systems when tired, ill, or under the influence of alcohol, drugs, or medication. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do not install, maintain, or repair the ET-PLUS™ systems, until you have read this Manual thoroughly. Please call Trinity Highway Products, LLC. at 800-527-7976, if you do not understand the installation instructions. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Use only Trinity Highway Products' parts on the ET-PLUS™ systems for installation, maintenance, or repair. The installation or co-mingling of unauthorized parts is strictly prohibited. Failure to follow this warning could result in serious injury or death in the event of a vehicle impact with a system that has not been accepted by the Federal Highway Administration ("FHWA"). The ET-PLUS™ systems and its component parts have been accepted for state use by FHWA. However, a co-mingled system has not been accepted.



WARNING: Do NOT modify the ET-PLUS™ systems in any way. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT perform installation, maintenance, or repair, if the ET-PLUS™ systems site, shoulder, or traveled area is covered or encroached by road debris. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Safety measures, incorporating traffic control devices, must be used to protect all personnel, while at the installation, maintenance, or repair site. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders. Trinity Highway Products offers an economical and effective truck mounted attenuator, the MPS-350, for the protection of workers in work zones. For more information on the MPS-350, call 800-644-7976 or visit the Trinity Highway Products website at www.highwayguardrail.com.



WARNING: Ensure that the entire work zone site is visible at all times. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders.



WARNING: Use caution when working near public roads. Be mindful of vehicles in motion nearby. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders.



WARNING: Ensure that all Guardrail products and delineation used meet all federal, state/specifying agency, and local specifications. Failure to follow this warning could result in serious injury or death in the event of a collision.

<u></u>	WARNING: Ensure that your installation, repair, and maintenance meet all appropriate Manual on Uniform Traffic Control Devices (MUTCD) and local standards. Failure to follow this warning could result in serious injury or death in the event of a collision.
<u></u>	WARNING: Ensure that the Guardrail you install is terminated, as dictated by the state/specifying agency, pursuant to FHWA acceptance. Failure to follow this warning could result in serious injury or death in the event of a collision.
<u></u>	WARNING: Do NOT install SYTP™ at location 1 . Failure to follow this warning could result in serious injury or death in the event of a collision.





WARNING: Do NOT install 6'0" CRT post at location 1. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT bolt the rail panel to the post at location 1 in any of the ET-PLUS™ systems. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT bolt the rail to the HBA™ post at location 2. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that there is proper site grading for tube and post placement, as dictated by the state/specifying agency, pursuant to FHWA acceptance. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that all of the ET-PLUS™ systems Warnings. Cautions, and Important statements within the ET-PLUS™ systems Manual are completely followed. Failure to follow this warning could result in serious injury or death in the event of a



WARNING: Always use safety precautions when performing installation, maintenance, repair, mixing chemicals, and/or moving heavy equipment. Wear steel toe shoes, gloves, safety goggles, and back protection. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders.



WARNING: Ensure all wood blocks or composite blocks used with steel posts are routered. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that this installation conforms with the guidance provided by the AASHTO Roadside Design Guide, including, but not limited to, those regarding placement on curbs. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Any grout, backfill, or other materials (such as concrete, asphalt, or soil) must be low enough so as not to obstruct, constrain, or otherwise engage the bearing plate. Failure to eliminate the interaction of soil or materials with the bearing plate will hinder the performance of the ET-PLUS™ systems and could result in serious injury or death in the event of a collision.

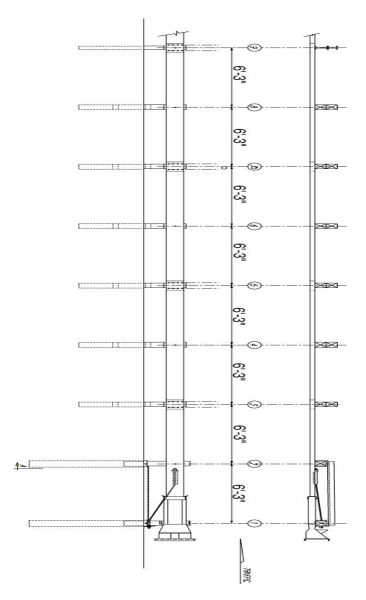


CAUTION: Ensure before installing, maintaining, or repairing the ET-PLUS™ systems that no parts are frayed, damaged, or broken. Failure to follow this warning could result in serious injury to the workers and/or bystanders.

KNOW YOUR ET-PLUS™ SYSTEMS

ET- PLUS™ (TL-3) 50' (15.24 m) SYSTEM

For specific installation, maintenance, or repair details, refer to the state/specifying agency's standard drawing(s).



(This drawing represents one (1) version of the 50' (15.24 m) systems)

Alternates for Foundation Tubes

At post **locations 1 and 2**, the alternates to long foundation tube without soil plate are:

- Hinged Breakaway™ ("HBA™") post
- Short tube with soil plate
- HBA™ post at location 1, Steel Yielding Terminal Post™ ("SYTP™") at location 2
- Long foundation at location 1, SYTP™ at location 2
- Short foundation with soil plate at **location 1**, SYTP™ at **location 2**

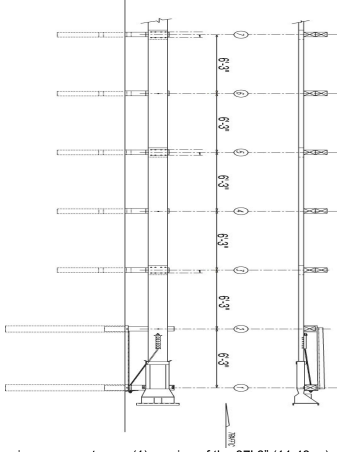
The alternate to two (2) 12' 6" (3.81 m) long rail elements is one (1) 25' 0" (7.62 m) long rail element.

For post **locations 3 through 8** (50' (15.24 m) system), alternates are:

- All short tubes without soil plates and breakaway wood posts
- All HBA™ posts
- All CRT posts
- All SYTP™
- Any combination of above options, as accepted by the FHWA and dictated by the state/specifying agency

ET-PLUS™ (TL-3) 37' 6" (11.43 m) SYSTEM

For specific installation, maintenance, or repair details, refer to the state/specifying agency's standard drawing(s).



(This drawing represents one (1) version of the 37' 6" (11.43 m) systems)

Alternates for Foundation Tubes and Posts

At post **locations 1 and 2**, the alternates to long foundation tube without soil plate are:

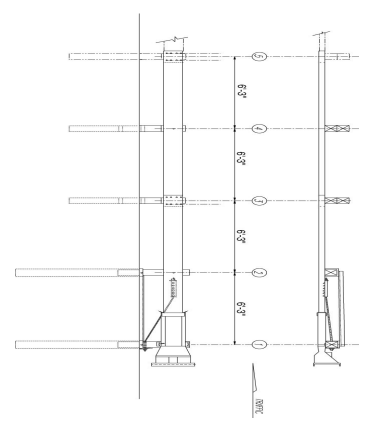
- HBA™ post
- HBA™ post at location 1 and SYTP™ at location 2
- Long foundation tube or short tube with soil plate at location 1 and SYTP™ at location 2

For post **locations 3 through 7** (37' 6" (11.43 m) system), alternates are:

- All short tubes without soil plates and breakaway wood posts
- All HBA™ posts (HBA™ post required at **location 8**)
- All CRT posts
- All SYTP™ (SYTP™ required for **location 8**)
- Any combination of above options, as accepted by the FHWA and dictated by the state/specifying agency

ET-PLUS™ (TL-2) 25' (7.62 m) SYSTEM

For specific installation, maintenance, or repair details, refer to the state/specifying agency's standard drawing(s).



(This drawing represents one (1) version of the 25' (7.62 m) systems)

Alternates for Foundation Tubes, Rail Panels, and Posts

At post **locations 1 and 2**, the alternates to long foundation tube without soil plate are:

- HBA[™] post
- HBA™ post at location 1 and SYTP™ at location 2
- Long foundation tube or short tube with soil plate at location 1 and SYTP™ at location 2

The alternate to two (2) 12' 6" (3.81 m) long rail elements is one (1) 25' 0" (7.62 m) long rail element.

For post **locations 3 through 4** (25' (7.62 m) system), alternates are:

- Short steel foundation tubes without soil plates and breakaway wood posts or SYTP™ in tubes
- All HBA™ posts
- All CRT posts
- All SYTP™

BILL OF MATERIAL ENGLISH (METRIC)



WARNING: Use only Trinity Highway Products' parts on the ET-PLUS™ systems for installation, maintenance, or repair. The installation or co-mingling of unauthorized parts is strictly prohibited. Failure to follow this warning could result in serious injury or death in the event of a vehicle impact with a system that has not been accepted by the Federal Highway Administration ("FHWA"). The ET-PLUS™ systems and its component parts have been accepted for state use by FHWA. However, a co-mingled system has not been accepted.

ET-PLUS™ SYSTEMS

(For specific materials and quantities, see state/specifying agency's option(s))

PN	Description		
9G	12/12.5'/6' 3"/S (2.67/3.81/1.905/S) (Guardrail)		
32G	12/12.5"/6' 3"/S (2.67/3.81/1.905/S) ANC (Guardrail)		
60G	12/25'/6' 3"/S (2.67/7.62/1.905/S) (Guardrail)		
62G	12/25'/6' 3"/S (2.67/7.62/1.905/S) ANC (Guardrail)		
704A	Cable Anchor Bracket		
705G	Pipe Sleeve - 2" STD Pipe x 5 ¹ / ₂ " (50 STD Pipe x 150 Pipe)		
740G*	6" x 8" x 4' 6" x ³ / ₁₆ (152 x 203 x 1375 x 4.8) Tube Sleeve		
749G	6" x 8" x 6' 0" x ³ / ₁₆ (152 x 203 x 1830 x 4.8 Tube		
	Sleeve (Alternate to using 740G and 766G)		
766G*	18" x 24" x ¹ / ₄ " (460 x 610 x 16) Soil Plate		
782G	8" x 8" x ⁵ / ₈ " (200 x 200 x 16) Bearing Plate		
995A	ET-PLUS™ Extruder (Head)		
3000G	Cable (Assembly) ³ / ₄ " x 6' 6" (19 x 1981)		
3300G	⁵ / ₈ " (16) Round Washer		
3340G	⁵ / ₈ " (16) HGR Nut		
3360G	⁵ / ₈ " DIA. X 1 ¹ / ₄ " (16 DIA. x 35) Splice Bolt (HGR)		
3478G	⁵ / ₈ " DIA. x 7 ¹ / ₂ " (16 DIA. x 190) Hex Head Bolt		
3497G	⁵ / ₈ " DIA. x 9 ¹ / ₂ " (16 DIA. x 240) Hex Head Bolt		
3500G	⁵ / ₈ " DIA. x 10" (16 DIA. x 255) HGR Post Bolt		
3580G	⁵ / ₈ " DIA. x 18" (16 DIA. x 460) HGR Post Bolt		
3701G	³ / ₄ " (19) Washer		
3704G	³ / ₄ " (19) HEX Nut		
3717G	³ / ₄ " x 2 ¹ / ₂ " (19 x 75) Hex Head Bolt (High Strength)		
3718G	³ / ₄ " x 3" (19 x 75) Hex Head Bolt (High Strength)		
3900G	1" (25) Round Washer		
3910G	1" (25) Hex Nut		
4063B	Wood Post 6" x 8" x 6' 0" (150 x 200 x 1830) CRT		
4075B	Wood Block 6" x 8" x 14" (150 x 200 x 360) DR		
4076B	Wood Block - 6" x 8" x 14" (150 x 200 x 360) DR		
4147B	Wood Post - 5 ¹ / ₂ " x 7 ¹ / ₂ " x 3' 9" (140 x 190 x 1145)		
4254G	³ / ₈ " (10) Round Washer		
4255G	³ / ₈ " (10) Fender Washer 1 ¹ / ₂ " OD (38)		
4258G	³ / ₈ " (10) Lockwasher		
4261G	³ / ₈ " DIA. X 1 ¹ / ₂ " (10 x 38) Hex Head Bolt		
4228B	³ / ₈ " x 4" (10 x 100) Lag Screw		
4388G	⁷ / ₁₆ " (11) Hex Nut		
4389G	⁷ / ₁₆ " (11) Round Washer		
4390G	⁷ / ₁₆ " DIA. x 1 ¹ / ₂ " (11 x 38) GR. 5 Hex Head Bolt		
4393G	⁷ / ₁₆ " (11) Lockwasher		
5148G	³ / ₄ " DIA. X 9 ¹ / ₂ " (19 DIA. x 240) Hex Head Bolt (High Strength)		
4699G	³ / ₄ " (19) Lockwasher		

PN	Description		
6321G	³ / ₈ " x 2' (10 x 50) Hex Head Bolt (High Strength)		
6405G	³ / ₈ " (10) Hex Nut		
6907B	Polymer Block 4" x 7 ¹ / ₂ " x 14" (100 x 187 x 350) [King Block]		
	3' 6 ⁵ / ₈ " SYTP Stub		
14578G [#]	6' Steel Yielding Terminal Post (SYTP)		
33871A [#]	ET HBA Post #1 Top		
33873A*	ET HBA Post #1 and #2 Bottom		
	ET HBA Post #3 - #8 Bottom		
33877A#	ET HBA Post #2 - #8 Top		
9852A [#]	Strut (and Yoke Assembly)		
33875G#	6' 6" (1980) Angle Strut ET HBA		
	6' 6" (1980) Angle Strut		
	6' 7 ¹ / ₂ " (1980) Angle Strut		
33847G [#]	6' 9 ¹ / ₈ " Angle Strut		

^{*} Option to the 6'0" Post Sleeve Tube

Delineation Options

PN	Description		
	Right Side 13" x 27 1/2" (325 x 700) Reflective Sheeting		
6207B	Left Side 13" x 27 1/2" (325 x 700) Reflective Sheeting		
6668B	Either Side 12" x 12" (305 x 305) Reflective Sheeting		
	(Typically 2 required)		

[#] Review the state/specifying agency's standard drawings of these systems, for details that are specific to the project or site locations.

INSTALLING THE ET-PLUS™ SYSTEMS

Use Trinity Highway Products' drawings for the ET-PLUS™ systems with these instructions. Review the state/specifying agency's standard drawings of this system. Details will be specific to the project or site locations.



WARNING: Use only Trinity Highway Products' parts on the ET-PLUS™ systems for installation, maintenance, or repair. The installation or co-mingling of unauthorized parts is strictly prohibited. Failure to follow this warning could result in serious injury or death in the event of a vehicle impact with a system that has not been accepted by the Federal Highway Administration ("FHWA"). The ET-PLUS™ systems and its component parts have been accepted for state use by FHWA. However, a co-mingled system has not been accepted.



WARNING: Ensure that there is proper site grading for tube and post placement, as dictated by the state/specifying agency, pursuant to FHWA acceptance. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT install 6'0" CRT post at location 1. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT install SYTP $^{\text{TM}}$ at **location 1**. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that all Guardrail products and delineation used meet all federal, state/specifying agency, and local specifications. Failure to follow this warning could result in serious injury or death in the event of a collision.

MATERIALS

As packaged, the ET-PLUS™ systems include all materials needed for a complete installation. This will include either a 50' (15.24 m) system, 37' 6" (11.43 m) system, or 25' (7.62 m) system pay limit, unless otherwise specified in the contract plans. Note that concrete footings or foundations are not required.

TOOLS REQUIRED

The following list shows recommended tools for installation of the ET-PLUS™ systems:

- 9/16" (14 mm) Socket or Wrench
- 15/16" (24 mm) Socket or Wrench
- 1¹/₄" (32 mm) Socket or Wrench
- 1¹/₂" (38 mm) Socket or Wrench
- Augers
- Post Pounders (commonly used in driving posts)
- Locking Pliers
- Tape Measure

The following list shows recommended tools for the repair of the ET-PLUS™ systems. However, since repair is directed by the state/specifying agency, they may have more specific guidelines.

- Acetylene torch to cut off extruded rail
- Heavy-duty chain to remove the ET-PLUS™ Extruder (Head)
- Locking Pliers or channel lock pliers
- Sledge hammer
- Post removal tool and other normal guardrail tools
- Eye bolts connected to heavy duty chain (to remove the posts from tubes)
- Vehicle to pull the Extruder from the damaged rail

SITE PREPARATION

When the Guardrail is installed in-line with edge of the shoulder (without any offset), a 25:1 or flatter straight flare over the length of the systems can be used to position the ET-PLUS™ Extruder (Head) further away from the edge of the shoulder. Minor site grading may be necessary for installations beyond the edge of the shoulder, for the proper placement of the steel tubes and the CRT posts. Use the state/specifying agency's standard specifications and drawings for the site grading. Trinity does not direct grading. Complete all grading before the start of the installation of the ET-PLUS™ systems. See INSTALLATION OF THE ET-PLUS™ SYSTEMS ON A CURVE section for the layout of the ET-PLUS™ systems on a curve.



WARNING: Ensure that there is proper site grading for tube and post placement, as dictated by the state/specifying agency, pursuant to FHWA acceptance. Failure to follow this warning could result in serious injury or death in the event of a collision.

INSTALLATION



WARNING: Ensure that this installation conforms with the guidance provided by the AASHTO Roadside Design Guide, including, but not limited to, those regarding placement on curbs. Failure to follow this warning could result in serious injury or death in the event of a collision.

For installation of the ET-PLUS™ systems, see POST INSTALLATION section. If the systems are installed on a curve, see INSTALLATION OF THE ET-PLUS™ SYSTEMS ON A CURVE. When installing the ET-PLUS™ systems outside or inside the curve, the ET must be straight over the length of the systems. If there are special field conditions encountered when installing the ET-PLUS™ systems, contact the state/specifying agency's engineer. Trinity Highway Products LLC., at 1-800-644-7976, is available to assist the state/specifying agency, if needed.

POST INSTALLED IN RIGID MATERIAL

Provide the proper leave out (specified area of open space in the pavement) around a post when installing the post in any thickness of concrete or asphalt. The top surfaces of any grout or other backfill placed in the rigid material "leave out" MUST be low enough so that it does not engage the anchor cable bearing plate at Post 1 or otherwise obstruct/constrain the ³/₈" shear bolts or the ³/₄" hinge bolts of the HBA Post.

For "leave-out" information, please consult the applicable state/specifying agency. Additional source of "leave-out" information/details can be found in the U.S. Department of Transportation, Federal Highway Administration, Memorandum B64-B, dated 3-10-04. Trinity can provide this FHWA memo upon request.



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt.

INSTALLATION OF THE ET-PLUS™ SYSTEMS ON A CURVE

When the ET-PLUS™ systems are installed on a curve, use the following layouts. All offsets are measured to the face of the rail. Under no circumstances shall the guardrail within the ET-PLUS™ pay limit be curved.

- Outside the curve: With the line guardrail installed parallel to the curve, the terminal end is offset from the curve a distance equal to the line guardrail offset plus the value in Table 1. (See state/specifying agency drawings for details.)
- Inside the curve (radius Greater than 1000 feet): With the line guardrail installed parallel to the curve, the terminal end is offset from the curve a distance equal to the line guardrail offset plus the value in Table 1. (See state/specifying agency drawings for details.)
- Inside the curve (radius 1000 feet or Less): With the line guardrail installed parallel to the curve, the terminal end is offset from the

curve a distance equal to the line guardrail offset plus 1 foot maximum in Table 1. (See state/specifying agency drawings for details.)

ET™ Length	Outside the Curve Max Offset	Inside the Curve With a Radius Greater Than 1000 Feet Max Offset	Inside the Curve With a Radius 1000 Feet or Less Max Offset
50 Feet	2 Feet	2 Feet	1 Foot
37 Feet 6 Inches	1.5 Feet	1.5 Feet	1 Foot
25 Feet	1 Foot	1 Foot	1 Foot

Table 1

POST INSTALLATION

Complete the following steps when installing wood CRT posts, foundation tubes with wood posts, HBA™ posts, and SYTP™. When installing posts in rigid pavement, see the POST INSTALLED IN RIGID MATERIAL section.



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.

INSTALLING THE WOOD CRT POSTS

Complete the following steps to install the wood CRT posts:

		<u> </u>	
Step	Actions		
1.	systems, s	wood posts (PN-4063B) at locations required for the spaced at 6' 3" (1270 mm) apart. Select Option A or to install the CRT posts.	
	Option A	Drive posts into the ground.	
holes approximately 44" (1120 mm) dee Insert the 6' 0" (1830 mm) wood posts in holes. Backfill the holes with compactable mates.		holes approximately 44" (1120 mm) deep. 2. Insert the 6' 0" (1830 mm) wood posts into these holes. 3. Backfill the holes with compactable materials in 6" (150 mm) lifts and compact with pneumatic	
		either option within Step 1, the bottom of the upper $3^{1}/2^{"}$ nole in the post is approximately at the finished grade.	
	WARNING: Do NOT install 6'0" CRT post at location 1. Failure to follow this warning could result in serious injury or death in the event of a collision.		
	<u></u>	WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.	

PLACING FOUNDATION TUBES FOR WOOD OR SYT™ POSTS

Complete the following steps to install foundation tubes and Wood or SYT[†]M posts:

Step	Actions		
1.	Select Op	tion A or Option B for this tube installation.	
	Option A	 For 6' 0" (1830 mm) Tube without Soil Plate Install the foundation tube (PN-749G), per Step 2 below. 	
		2. For 4' 6" (1375 mm) Tube without Soil Plate (locations 3 through 8, locations 3 through 7, or locations 3 through 4)	
		Install the soil tube (PN-740G), per Step 2 below.	
	Option B	 For 4' 6" (1375 mm) Tube with Soil Plate (locations 1 & 2) Assemble the soil tubes and soil plates. 	
		 Bolt the soil plate (PN-766G) to the foundation tube (PN-740G) with two ⁵/₈" x 7¹/₂" (16 mm x 190 mm) Hex Head Bolts (PN-3478G) and ⁵/₈" (16 mm) HGR Nuts (PN-3340G) (no washers). Install the foundation tube (PN-766G) with 	
		soil plate, per Step 2 below. 2. For 4' 6" (1375 mm) Tube without Soil Plate (locations 3 through 8, locations 3 through 7, or locations 3 through 4) 1. Install the soil tube (PN-740G), per Step 2	
	Note: Do	below. not over tighten the nuts and deform the tubes, this will	
		e post replacement.	
	<u></u>	WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.	
2.	as a guide utilized, po	foundation tubes at locations 1 and 2 . Use the strut e for the spacing of the tubes. If the soil plate is osition it on the downstream side of the post (away mpact head).	
		not drive tubes with the wood post inserted, this will e post replacement.	

INSTALLATION OPTIONS FOR FOUNDATION TUBES FOR WOOD OR SYT™ POSTS

Complete the following steps to install foundation tubes and Wood or SYT™ posts:

FOR PERMEABLE SOIL

Step	Actions
1.	If the soil is permeable (water will drain from the tubes), drive the tubes (with an appropriate driving head) to the optimum height, where the top of the tube is $2^5/_8$ " (67 mm) above the finished grade.
	Note: Take extra care to prevent settlement or lateral displacement of the tubes, to ensure the posts attach to the Guardrail, correctly.
2.	Ensure that the finished Guardrail height will be approximately 27 ³ / ₄ " (706 mm) above the finished grade, or as the state/ specifying agency plans indicate.
3.	Ensure that the tubes do not project more than 4" (100 mm) above the finished grade.



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.

FOR NON-PERMEABLE SOIL

Step	Actions		
1.	Select Option A, Option B, or Option C below, if soil is non-		
	permeable.		
	Option For 6' Tube Only		
	Α	1. Drill a 12" (300 mm) maximum diameter pilot	
		hole approximately 75" (1905 mm) deep.	
		2. Insert the tube into the hole to the optimum	
		depth, where the top of the tube is $2^5/8$ " (67 mm)	
		above the finished grade.	
		For 4' 6" Tube with Soil Plate	
		1. Drill a 12" (300 mm) maximum diameter pilot	
		hole approximately 57" (1450 mm) deep.	
		Insert the soil plate/tube assembly into the hole	
		by impact or vibratory means with an	
		appropriate driving head.	
		3. Insert the tube to the optimum depth of where	
		the top of the tube is $2^5/_8$ " (67 mm) of the above	
		the finished grade. For 4' 6" Tube without Soil Plate	
		1. Drill a 12" (300 mm) maximum diameter pilot	
		hole approximately 57" (1450 mm) deep.	
		2. Insert the tube into the hole to the optimum	
		depth, where the top of the tube is 2 ⁵ / ₈ " (67 mm)	
		above the finished grade.	
	Option	For 4' 6" Tube with Soil Plate	
	В	Cut slots for the soil plates out by hand or by using a	
		rock bar and then follow all of the steps of Option A	
		for 4' 6" tube with soil plate, above.	
	Option	For 4' 6" Tube with Soil Plate	
	C	Drill three adjacent 12" (300 mm) maximum	
		diameter holes or one 24" (610 mm) maximum	
		diameter hole to accommodate the soil plate/tube	
		assembly and then follow all of the steps of Option A	
		for 4' 6" tube with soil plate, above.	
	Note: Tal	ke extra care to prevent settlement or lateral	
		nent of the tubes, to ensure the posts attach to the	
		, correctly.	
		, ,	
		WARNING: Ensure that the proper Leaveout (specified	
		area of open space in the pavement) around the posts is	
		reserved and filled with state/specifying agency	
		approved backfill material that will not prevent	
	movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure		
		follow this warning could result in serious injury or death	
		in the event of a collision.	
2.	Backfill th	e hole with compactable materials in 6" (150 mm) lifts	
		pact with pneumatic equipment to optimum compaction.	
3.		at the finished Guardrail height will be approximately	
		6 mm) above the finished grade, or as the	
	state/specifying agency plans indicate.		
4.	Ensure that the tubes do not project more than 4" (100 mm)		
	above the finished grade.		
	above the inhoned grade.		

INSTALLING HBA™ BOTTOM POSTS

Complete the following steps to install HBA™ Bottom Posts:

Cton		Actions	
Step	A ::	Actions (13/ 11/24 1)	
1.	Arrange the posts so that the large hole $\binom{13}{16}$ " [21 mm]) is placed downstream (away from the impact end of the systems).		
2.	Adjust the offset to Post 2 , if the ET-PLUS™ Extruder (Head)		
	causes a gap between the rail panel and Post 2.		
		e rail panel must be within 1/2" (13 mm) of Post 2 .	
3.	Select Op	otion A or Option B for this installation.	
	Option	 Drive the HBA™ Bottom Posts (PN-33873A, 	
	Α	PN-33874A) with an approved driving head	
		to the appropriate depths. The appropriate	
		depth will be approximately 72" (1830 mm)	
		for post PN-33873A, at Posts 1 and 2 and	
		44" (1120 mm) for post PN-33874A, at Posts	
		3 through 8, Posts 3 through 7, or Posts 3	
		through 4.	
	Option	For HBA™ Bottom Posts (PN-33873A) at Posts 1	
	В	and 2	
		1. Drill a 12" (300 mm) maximum diameter pilot	
		hole approximately 72" (1830 mm) deep.	
		For HBA™ Bottom Posts (PN-33874A) at Posts 3	
		through 8, Posts 3 through 7, or Posts 3 through	
		4	
		1. Drill a 12" (300 mm) maximum diameter pilot	
		hole approximately 44" (1120 mm) deep.	
		2. Insert the posts to the appropriate depth by	
		impact or vibratory means with an appropriate	
		driving head.	
		3. Backfill the hole with compactable materials in 6"	
		(150 mm) lifts and compact with pneumatic	
	equipment to optimum compaction.		
	Note: In either option, the optimum depth will have the $^{13}/_{16}$ " (21		
	mm) hole in the post plates (ears) even with the finished grade.		
		WARNING: Ensure that the proper Leaveout (specified	
	/ ! \	area of open space in the pavement) around the posts is	
		reserved and filled with state/specifying agency approved	
		backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of	
		concrete or asphalt. Failure to follow this warning could	
		result in serious injury or death in the event of a collision.	
	<u> </u>	The state of the s	

INSTALLING FOUNDATION TUBES, HBA™ POSTS, OR SYTP™ WHEN ENCOUNTERING ROCK

Complete the following steps to install foundation tubes, $\mathsf{HBA^{TM}}$ posts or SYTP™ when encountering rock:

Step		Actions
1.	Select Option A or Option B below when encountering rock, unless there is a more restrictive state/specifying agency specification.	
	Option A	 If rock is encountered with depth of 20" (510 mm) or less Drill a 12" - 16" (300 mm - 400 mm) diameter hole into the rock. Drill the hole 2" (50 mm) deeper than the required embedment depth. Place granular material or small pieces of the drilled rock in the bottom 2" (50 mm) of the hole for drainage. Continues on next page.

4.	Install the tube/post into the hole. Backfill the
	hole with compactable materials in 6" (150 mm)
	lifts and compact with pneumatic equipment to
	optimum compaction.
No	te: If compactable, the material removed from

Note: If compactable, the material removed from the hole may be used for the backfill.

Option B

If rock is encountered with depth greater than 20" (510 mm)

- 1. Drill a 12" 16" (300 mm 400 mm) diameter hole 22" (560 mm) deep into the rock.
- Cut off the embedded portion of the tube/post so the Guardrail will be installed at the proper mounting height.
- 3. Place granular material or small pieces of the drilled rock in the bottom 2" (50 mm) of the hole for drainage.
- Install the tube/post in the hole. Backfill the hole with compactable materials in 6" (150 mm) lifts and compact with pneumatic equipment to optimum compaction.

Note: If compactable, the material removed from the hole may be used for the backfill.



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.

INSTALLING WOOD POSTS IN TUBES

Complete the following steps to install wood posts in tubes:

Step	Actions		
1.	Insert Pipe Sleeve (PN-705G) in post (PN-4147B) and install the		
	wood post in the steel tube at location 1 .		
2.	Install wood post(s) (PN-4147B) in tubes at locations required		
	for the systems, as dictated by the state/specifying agency.		
3.	Insert a ⁵ / ₈ " x 9 ¹ / ₂ " (16 mm x 240 mm) Hex Head Bolt (PN-		
	3497G) through the foundation tube and the wood post at all		
	locations EXCEPT locations 1 and 2.		
	Note: The bolt must be installed from the embankment side, to aid in possible post replacement.		
4.	Place a ⁵ / ₈ " (16 mm) HGR Nut (PN-3340G) on the end of the inserted bolt.		
5.	Tighten the nuts to a snug position.		
	Note: Do not over tighten the bolts and deform the tubes, this will complicate post replacement.		



WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.

INSTALLING HBA™ TOP POSTS

Complete the following steps to install the HBA™ Top Posts, after the Bottom Posts have been installed:

AT POST 1

Step	Actions
1.	Install the Top Post (PN-33871A) at Post 1 , by aligning the holes of the post plates (ears) on the Top and Bottom Posts.
	Note: The Top Post's post plates (ears) can be installed on either side of the Bottom Post's post plates (ears).
2.	Insert a $^3/_8$ " (10 mm) diameter x 2" (50 mm) Hex Head High Strength Bolt (PN-6321G) through the $^7/_{16}$ " (11 mm) holes of the

	post plates (ears) on the Top and Bottom Posts.
3.	Place a $^{3}/_{8}$ " (10 mm) Washer (PN-4252G) and a $^{3}/_{8}$ " (10 mm) Lockwasher (PN-4258G) under a $^{3}/_{8}$ " (10 mm) Hex Nut (PN-6405G) on the inserted bolts to secure.
	Note: The bolts can be installed so the nuts are on the inside or outside of the post plates (ears).
4.	Tighten the nuts to a snug position. The designer does not recommend a torque requirement for the HBA field assembly.
5.	Insert a $^3/_4$ " (19 mm) diameter x $2^1/_2$ " (63 mm) Hex Head High Strength Bolt (PN-5148G) in the $^{13}/_{16}$ " (21 mm) hole of the HBA TM Post 1 post plates on the side opposite the strut.
	Do not install the ³ / ₄ " (19 mm) bolt on the strut side of Post 1 , until the strut is ready to be installed.
	Note: The bolts can be installed so the nuts are on the inside or outside of the post plates (ears).
6.	Place a $^{3}/_{4}$ " (19 mm) Washer (PN-3701G) and a $^{3}/_{4}$ " (19 mm) Lockwasher (PN-4699G) under a $^{3}/_{4}$ " (19 mm) Hex Nut on the inserted bolt to secure.
7.	Tighten the nuts to a snug position. The designer does not recommend a torque requirement for the HBA field assembly.

AT POST 2

Step	Actions
1.	Install the Top Post (PN-33877A) at Post 2 , by aligning the holes of the post plates (ears) on the Top and Bottom Posts.
2.	Insert a $^3/_8$ " (10 mm) diameter x 2" (50 mm) Hex Head High Strength Bolt (PN-6321G) in the $^7/_{16}$ " (11 mm) holes.
	Note: For the bolt opposite the strut, install it so the nut is on either side of the post plates (ears). For the $^3/_8$ " (10 mm) bolt that is on the side of the strut, install the bolt through the post plates (ears) with the bolt head on the same side as the strut.
3.	Place a $^{3}/_{8}$ " (10 mm) Washer (PN-4251G) and a $^{3}/_{8}$ " (10 mm) Lockwasher (PN-4258G) under a $^{3}/_{8}$ " (10 mm) Hex Nut (PN-6405G) on the inserted bolts to secure.
4.	Tighten the nuts to a snug position. The designer does not recommend a torque requirement for the HBA field assembly.
5.	Insert a $^3/_4$ " (19 mm) diameter x 2 $^1/_2$ " (63 mm) Hex Head High Strength Bolt (PN-5148G) through the $^{13}/_{16}$ " (21 mm) hole of the HBA TM Post 2 post plates on the side opposite the strut.
	Do not install the $^{3}/_{4}$ " (19 mm) bolt on the strut side of Post 2 , until the strut is ready to be installed.
	Note: The bolts can be installed so the nuts are on the inside or outside of the post plates (ears).
6.	Place a $^{3}/_{4}$ " (19 mm) Washer (PN-3701G) and a $^{3}/_{4}$ " (19 mm) Lockwasher (PN-4699G) under a $^{3}/_{4}$ " (19 mm) Hex Nut on the inserted bolt to secure.
7.	Tighten the nuts to a snug position. The designer does not recommend a torque requirement for the HBA field assembly.

AT POSTS 3 THROUGH 8, POSTS 3 THROUGH 7, OR POSTS 3 AND 4 $\,$

Step	Actions
1.	Arrange the Top Posts (PN-33877A), for Posts 3 through 8 , Posts 3 through 7 , or for Posts 3 through 4 , by aligning the holes of the post plates (ears) on the HBA™ Top and Bottom Posts, if used.
2.	Insert a $^3/_8$ " (10 mm) diameter x 2" (50 mm) Hex Head Bolt (PN-6321G) through in the $^7/_{16}$ " (11 mm) holes of the post plates (ears).
3.	Place a ³ / ₈ " (10 mm) washer (PN-4254G) and a ³ / ₈ " (10 mm) Lockwasher (PN-4258G) under a ³ / ₈ " (10 mm) Hex Nut (PN-6405G) on the inserted ³ / ₈ " diameter Hex Head Bolt.
4.	Insert a $^3/_4$ " (19 mm) diameter x $2^1/_2$ " (63 mm) Hex Head High Strength Bolt (PN-6321G) through the $^{13}/_{16}$ " (21 mm) holes.
	Note: The bolts can be installed so the nuts are on either side of the post plates (ears).

- Place a $^{3}/_{4}$ " (19 mm) Washer (PN-4252G) and a $^{3}/_{4}$ " (19 mm) Lockwasher (PN-4258G) under ³/₄" (19 mm) Hex Nut on the inserted ³/₄" (19 mm) diameter Hex Head High Strength Bolt to secure.
- Tighten the nuts to a snug position. The designer does not 6. recommend a torque requirement for the HBA field assembly.

INSTALLING THE SYTP™

The SYTP™ can be driven or installed in a tube. For SYTP™ installation in a tube, see the INSTALLING THE SYTP™ IN TUBES section. The SYTP™ can be installed at all locations **EXCEPT** at **location 1**.

Complete the following step to install the SYTP™:



WARNING: Do NOT install SYTP™ at **location 1**. Failure to follow this warning could result in serious injury or death in the event of a collision.

DRIVING THE 6' SYTP™

Step	Actions
1.	Drive all the 6'0" SYTP™ (PN-14578) to the optimum depth, where the centers of the four (4) yielding holes through the flange are at the ground line.
	WARNING: Do NOT install SYTP™ at location 1. Failure to follow this warning could result in serious injury or death in the event of a collision.
	WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.

INSTALLING THE SYTP™ IN TUBES

Step		Actions	
1.	Install the 3' 6 ⁵ / ₈ " SYTP(s) ™ (PN-14329) in tubes, as dictated by the state/specifying agency.		
	<u></u>	WARNING: Do NOT install SYTP™ at location 1 . Failure to follow this warning could result in serious injury or death in the event of a collision.	
	<u></u>	WARNING: Ensure that the proper Leaveout (specified area of open space in the pavement) around the posts is reserved and filled with state/specifying agency approved backfill material that will not prevent movement, for any posts installed in rigid pavement such as any thickness of concrete or asphalt. Failure to follow this warning could result in serious injury or death in the event of a collision.	
2.	Follow the instructions in the INSTALLING THE STRUT section, Step 5.		
3.	Except at Posts 1 and 2 , install the SYTP™ in a tube at locations required for the systems with the four (4) yielding holes (through the flange) at the top of the tube.		
4.	From the embankment side of the tube, insert a ⁵ / ₈ " x 9 ¹ / ₂ " (16 mm x 240 mm) Hex Head Bolt (PN-3497G) through the tube, the Spacer (PN-4161), and the SYTP™.		
5.	Place a ⁵ / ₈ " (16 mm) HGR Nut (PN-3340G) on the inserted bolt, to secure the SYTP™ to the tube.		
	Note: Do not over tighten the nut and deform the tube, this will complicate post replacement.		

INSTALLING THE STRUT

Complete the following steps when installing the strut:

Note: For All strut installations, the installer must provide a shallow valley/trough for installation of the strut, since a portion of the angle strut will be below grade.

INSTALLING THE STRUT WITH HBA™ POSTS/SYTP™

Complete the following steps to install the strut with HBA™ posts/SYTP™:

Cton		Actions	
Step	Dia "	Actions	
1.	Place the Angle Strut (PN-33875G for HBA™, or PN-33795G for		
		(TP™) on the outside flanges of the HBA™ posts or	
		™ at locations 1 and 2 . (Use PN-33875G with the	
		sts or the HBA™ post/SYTP™ in a tube. Use PN-	
	33795G W	rith the HBA™ post/SYTP™.)	
	Note: The	strut can be placed with one of the legs flat on the	
	gro	ound or with the leg edge on the ground. The strut may	
	be	installed either on the traffic side or the field side of	
	the	e posts.	
2.	Install a ³ /	a^{2} (19 mm) diameter x 2 $\frac{1}{2}$ (63 mm) Hex Head High	
_	Strength F	Bolt (PN-3717G) in the ¹³ / ₁₆ " (21 mm) hole of the	
	HBA™ Po	ost 1 post plates. Place the bolt through the top and	
		ost's post plates and through the strut.	
3.		" (19 mm) Washer (PN-3700G) and a ³ / ₄ " (19 mm)	
J. J.		er under a $^{3}/_{4}$ " (19 mm) Hex Nut on the end of the bolt	
	to secure.	,	
4.		e nuts to a snug position. (The designer does not	
4.	•	d a torque requirement.)	
5.		tion A, Option B, or Option C below, for installing the	
5.	strut on p o		
	Option	For HBA™ post at location 2	
	A	1. Insert a ³ / ₄ " (19 mm) diameter x 3" (75 mm) Hex	
		Head High Strength Bolt (PN-3718G) through the	
		strut, two or three 3/4" (19 mm) Washers (PN-	
		3701G), and the $^{13}/_{16}$ " (21 mm) holes of the	
		HBA™ post plates of Post 2 . (The two or three	
		washers allow the strut to pass over the $^{3}/_{8}$ " (10	
		mm) bolt head.)	
		2. Place a ³ / ₄ " (19 mm) washer and a ³ / ₄ " (19 mm)	
		Lockwasher (PN-4699G) under a ³ / ₄ " (19 mm)	
		Hex Nut (PN-3704G) on the inserted bolt.	
		3. Tighten the nuts to a snug position. The designer	
		does not recommend a torque requirement for	
		the HBA field assembly.	
	Option	For 6' SYTP™ only at location 2	
	В	1. Place a ⁷ / ₁₆ " (11 mm) Round Washer (PN-4389G)	
		on the two (2) $^{7}/_{16}$ " (11 mm) diameter x $1^{1}/_{2}$ " (38	
		mm) Hex Head High Strength Bolts (PN-4390G).	
		2. Place the bolts in the two slotted holes of the strut	
		and the yielding diameter holes of the SYTP™.	
		3. Place a Lockwasher (PN-4699G) under a ⁷ / ₁₆ "	
		Hex Nut (PN-3704G) on the ends of the inserted	
		bolts.	
		4. Tighten the nuts to a snug position. (The designer	
		does not recommend a torque requirement.)	
	Option	For 3' 6 ⁵ / ₈ " SYTP™ in tube at location 2	
	С	1. Place a ³ / ₄ " (19 mm) Washer (PN-3701G) on	
		diameter x 9 ¹ / ₂ " (240 mm) Hex Head High	
		Strength Bolt (PN-3718G).	
		2. From the embankment side, insert the bolt	
		through the strut, foundation tube, Spacer (PN-	
		4161), and the SYTP™.	
		3. Place a washer under a nut on the end of the	
		inserted bolt.	
		4. Tighten the nuts to a snug position. (The designer	
		does not recommend a torque requirement.)	
		Note: Do not over tighten the holts and deform the	
		Note: Do not over tighten the bolts and deform the	
		tubes, this will complicate post replacement.	

INSTALLING THE STRUT WITH WOOD CRT POST IN TUBE AT POST 1 AND SYTP™/ SYTP™ IN TUBE AT POST 2

Complete the following steps to install the strut with wood post in soil tube at Post 1 and SYTP™/ SYTP™ in tube at Post 2:

AT POST 1

Step	Actions
1.	Place the angle strut (PN-33795G) on the embankment side of the SYTP™. (The strut can be placed with one of the legs flat
	on the ground or with the leg edge on the ground.)
2.	Place a $^{7}/_{16}$ " (11 mm) Round Washer (PN-4389G) on the two (2) $^{7}/_{16}$ " (11 mm) diameter x $1^{1}/_{2}$ " (38 mm) Hex Head High Strength Bolts (PN-4390G).
3.	Insert the two bolts through the two slotted holes of the strut and the yielding diameter holes of the SYTP™, at Post 2 .
4.	Place a $^{7}/_{16}$ " (11 mm) Lockwasher (PN-4393G) under a $^{7}/_{16}$ " (11 mm) Hex Nut (PN-4388G) on the ends of the inserted bolts.
5.	Tighten the nuts to a snug position. (The designer does not recommend a torque requirement.)

FOR ANGLE STRUT WITH 6' SYTP™ ONLY AT POST 2

Step	Actions
1.	Place the angle strut (PN-33795G) on the embankment side of the SYTP™. (The strut can be placed with one of the legs flat on the ground or with the leg edge on the ground.)
2.	Place a $^{7}/_{16}$ " (11 mm) Round Washer (PN-4389G) on the two (2) $^{7}/_{16}$ " (11 mm) diameter x $1^{1}/_{2}$ " (38 mm) Hex Head High Strength Bolts (PN-4390G).
3.	Insert the two bolts through the two slotted holes of the strut and the yielding diameter holes of the SYTP™, at Post 2 .
4.	Place a $^{7}/_{16}$ " (11 mm) Lockwasher (PN-4393G) under a $^{7}/_{16}$ " (11 mm) Hex Nut (PN-4388G) on the ends of the inserted bolts.
5.	Tighten the nuts to a snug position. (The designer does not recommend a torque requirement.)

FOR ANGLE STRUT WITH SYTP™ IN TUBE AT POST 2

Step	Actions
1.	Place the angle strut (PN-33795G) on the embankment side of
	the tube. (The strut can be placed with one of the legs flat on
	the ground or with the leg edge on the ground.)
2.	Place a ³ / ₄ " (19 mm) Washer (PN-3701G) on a ³ / ₄ " (19 mm)
	diameter x 9 ¹ / ₂ " (240 mm) Hex Head High Strength Bolt (PN-
	4699G).
3.	From the embankment side, insert the bolt through the strut,
	foundation tube, Spacer (PN-4161), and the SYTP™ at Post 2 .
4.	Place a ³ / ₄ " (19 mm) Washer (PN-3701G) under a ³ / ₄ " (19 mm)
	Hex Nut on the end of the inserted bolt.
5.	Tighten the nuts to a snug position. (The designer does not
	recommend a torque requirement.)
	Note: Do not over tighten the helte and deform the tubes, this
	Note: Do not over tighten the bolts and deform the tubes, this
	will complicate possible post replacement.

INSTALLING THE STRUT WITH WOOD POSTS IN SOIL TUBE Complete the following steps to install the strut with wood posts in soil tubes:

Step	Actions		
1.	Select the posts in se	Option A or Option B for installing the strut with wood oil tubes:	
	Option	For angle strut	
	A	Place the angle strut (PN-33875G) on the embankment side of the foundation tubes.	
		2. Place a ³ / ₄ " (19 mm) Washer (PN-3701G) on a ³ / ₄ " (19 mm) diameter x 9 ¹ / ₂ " (240 mm) Hex Head High Strength Bolt (PN-5148G).	

	 From the embankment side, insert the bolt through the strut, the foundation tube, and the wood post. Place a second washer under a ³/₄" (19 mm) Hex Nut (PN-3704G) on the end of the inserted bolt.
	Tighten the nuts to a snug position. (The designer does not recommend a torque requirement.)
Option	For channel ground strut
В	 Place the slotted yokes of the ground strut (PN-9852A) over the foundation tubes, at the base of Posts 1 and 2.
	 Place a ⁵/₈" (16 mm) Round Washer (PN-3300G) on a ⁵/₈" (16 mm) diameter x 9¹/₂" (240 mm) Hex Head Bolt (PN-3497G).
	 From the embankment side, insert the bolt through the strut, foundation tube, and the wood post.
	 Place a second washer under a ⁵/₈" (16 mm) HGR Hex Nut on the end of the inserted bolt.
	Tighten the nuts to a snug position. (The designer does not recommend a torque requirement.)

Note: Do not over tighten the bolts and deform the tubes, this will complicate possible post replacement.

INSTALLING OFFSET BLOCKS AND RAIL PANELS

The ET-PLUS™ systems use 25' 0" (7.62 m) rail panels (PN-60G and/or PN-62G) or 12' 6" (3.81 m) rail panels (PN-9G and/or PN-32G). The state/specifying agency standards must be reviewed for what systems to use.



WARNING: Do NOT bolt the rail panel to the post at **location 1** in any of the ET-PLUS™ systems. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Do NOT bolt the rail to the HBA[™] post at **location 2**. Failure to follow this warning could result in serious injury or death in the event of a collision.

SPLICING THE RAIL PANELS

Complete the following steps to splice the rail panels:

Step	Actions	
1.	Lap the terminal rail in the direction of traffic, unless the	
	state/specifying agency's policy dictates otherwise.	
2.	Splice the rail panels together with eight (8) $^5/_8$ " x $1^1/_4$ " (16 mm x 32 mm), HGR Splice Bolts (PN-3360G), and $^5/_8$ " (16 mm) HGR	
	Hex Nuts.	
3.	Tighten the bolts. (There is no torque requirement.)	

INSTALLING THE OFFSET BLOCK AND RAIL PANEL TO WOOD POSTS (POSTS 3 THROUGH 7 OR 8)

Complete the following steps to attach the offset blocks and rail panels to the wood post:

Step	Actions		
1.	At locations with wood posts and wood blocks, insert a $^5/_8$ " (16 mm) diameter x 18" (460 mm) HGR Post Bolt (PN-3580G) through the rail panel, offset block (PN-4075B), and the post.		
	Note: Offset blocks are NOT used at post locations 1 and 2, but are used at all other locations.		
	WARNING: Do NOT bolt the rail panel to the post at location 1 in any of the ET-PLUS™ systems. Failure to follow this warning could result in serious injury or death in the event of a collision.		
2.	Place a $^5/_8$ " (16 mm) Round Washer (PN-3300G) under a $^5/_8$ " (16 mm) HGR Nut (PN-3340G).		
3.	Tighten the bolts. (There is no torque requirement for these bolts.)		
4.	Secure the offset block by toe nailing the block to the post or the post to the block, with two (2) 16d hot-dipped galvanized nails approximately 3" (75 mm) from the top of the post or block, one on each side, to prevent it from rotating.		

INSTALLING THE OFFSET BLOCK AND RAIL PANEL TO HBA™ POSTS OR SYTP™ (POSTS 3 THROUGH 7 OR 8)

Complete the following steps to attach the offset blocks and rail panels to the HBA $^{\text{TM}}$ post or SYTP $^{\text{TM}}$:

Step	Actions		
1.	Actions Actions At locations with HBA Posts or SYTP™ with wood blocks, insert a ⁵ / ₈ " (16 mm) diameter x 10" (255 mm) HGR Post Bolt (PN-3500G) through the rail panel, Routered Wood (PN-4076B) or Composite Blockout, and the HBA™ post or SYTP™. Note: Offset blocks are NOT used at post locations 1 and 2 For SYTP™ stubs, there are two (2) sets of holes in the SYTP™ for attaching the rail. Use the holes in the SYTP™ stub that will place the rail at the correct height.		
	\rightarrow !	WARNING: Do NOT bolt the rail panel to the post at location 1 in any of the ET-PLUS™ systems. Failure to follow this warning could result in serious injury or death in the event of a collision.	
used with steel posts are routered. Failure to follow		WARNING: Ensure all wood blocks or composite blocks used with steel posts are routered. Failure to follow this warning could result in serious injury or death in the event of a collision.	
2.	-	" (16 mm) Round Washer (PN-3300G) under a $^5/_8$ " (16 Nut (PN-3340G) on the inserted bolt.	
3.	Tighten the bolts. (There is no torque requirement for these bolts.)		

INSTALLING THE RAIL PANEL TO THE POST WITHOUT OFFSET BLOCK AT POST 2

Complete the following steps to attach the rail panel to the post without offset block at **Post 2**:

Step	Actions	
1.		e Option A, Option B, or Option C to install the rail nout offset block at Post 2 :
	Option A For Wood Post	 Insert a ⁵/₈" (16 mm) diameter x 10" (255 mm) HGR Post Bolt (PN-3500G) through the rail and the wood post at location 2. Place a ⁵/₈" (16 mm) Round Washer (PN-3300G) under a ⁵/₈" (16 mm) HGR Nut (PN-3340G) on the inserted bolt. Tighten the bolts. (There is no torque requirement for these bolts.)
	Option B For SYTP™	 Insert a ⁵/₈" (16 mm) diameter x 1¹/₄" (31 mm) HGR Blot (PN-3360G) through the rail panel and the hole in the SYTP™. Note: For SYTP stubs, use the hole in the SYTP™ that will place the rail at the correct height. (If there are two (2) sets of holes in the SYTP™ stub for attaching the rail.)
		 Place a ⁵/₈" (16 mm) Round Washer (PN-3300G) under a ⁵/₈" (16 mm) HGR Nut (PN- 3340G) on the inserted bolt.
	Option C For	 Do NOT bolt the rail panel to the HBA™ post at location 2.
	HBA™ Post	WARNING: Do NOT bolt the rail to the HBA™ post at location 2. Failure to follow this warning could result in serious injury or death in the event of a collision.

INSTALLING THE CABLE ANCHOR ASSEMBLY

The Cable Anchor Bracket (PN-704A) is secured to the rail panel, by inserting the square protruding hooks/lugs on the bracket into the square slots in the rail panel. The Cable Anchor Bracket is locked into place, by pulling the bracket towards the impact end of the unit, making sure the hooks/lugs are well seated into the square holes.

Complete the following steps to install the cable anchor assembly:

Step	Actions		
1.	Slide one end of the cable (PN-3000G) into the Cable Anchor Bracket and the other end through Post 1 .		
2.	Place a 1" (25 mm) Washer (PN-3900G) and 1" (25 mm) Hex Nut (PN-3910G) on the end of the cable that extends through the Cable Anchor Bracket. Turn the nut, until at least 2 threads are completely through the nut.		
3.	Place the Bearing Plate (PN-782G) on the impact side of Post 1 where the cable extends through the post. The cable bearing plate MUST BE oriented with the "long" dimension turned up. The hole in the bearing plate is off center (in the vertical direction), 5" (125 mm) from one edge and 3" (75 mm) from the opposite edge.		
4.	If applying the Bearing Plate (PN-782G) to a wood post at Post 1, drive two nails along the top edge of the Bearing Plate and bend over to prevent the Bearing Plate from rotating.		
	WARNING: Any grout, backfill, or other materials (such as concrete, asphalt, or soil) must be low enough so as not to obstruct, constrain, or otherwise engage the bearing plate. Failure to eliminate the interaction of soil or materials with the bearing plate will hinder the performance of the ET-PLUS™ systems and could result in serious injury or death in the event of a collision.		
5.	Place a 1" (25 mm) washer under a nut on the end of the cable extending through Post 1 .		
6.	Restrain the cable with locking pliers at the end being tightened, to avoid twisting the cable.		
7.	Tighten the Hex Nuts on the cable ends, until the cable is taut.		

The cable is considered taut, when it does not deflect more than	
1 inch when pressure is applied by hand in an up or down	
direction.	

8. The shank portion of the anchor cable MUST BE positioned so it bears on the bottom edge of the web of the HBA post. The shank portion of the anchor cable must also be centered horizontally so that the bearing plate bears uniformly on both flanges of Post 1.

INSTALLING THE ET-PLUS™ EXTRUDER (HEAD)

Complete the following steps to install the ET-PLUS™ Extruder (Head):

Step		Actions
1.		ET-PLUS™ Extruder (Head (PN-995A)) over the end
	of the rail	panel as the final piece to attach to the assembly.
	Note: The	e ET-PLUS™ Extruder (Head) can be used on the left
	or right ha	and shoulder.
2.		ET-PLUS™ Extruder (Head) as far as it will go on the
		making sure the rail is in the channel chute.
3.		ET-PLUS™ Extruder channel chute approximately
	•	the ground. The attachment brackets have 3 holes in
		eket to provide tolerance in the installation.
4.		e Option A or Option B for the ET-PLUS™ Extruder
	(Head) ins	stallation:
	Option	For Wood post
	A	1. Place the ET-PLUS™ Extruder (Head)
		against the wood post, at location 1.
		Choose the hole in the bracket that is
		closest to the center of the post.
		3. Drill a ¹ / ₄ " (6 mm) pilot hole to avoid breaking
		the lag screw during installation. 4. Screw one (1) ³ / ₈ " (10 mm) diameter x 4"
		(100 mm) Lag Screw (PN-4228B) in the top
		and bottom bracket. The lag screw must be
		screwed into the post to prevent it from
		pulling out or cracking the post.
	Option	For HBA™ post
	В	Place the ET-PLUS™ Extruder (Head)
		against the HBA™ post, at location 1 .
		2. Place a ³ / ₈ " (10 mm) Round Washer (PN-
		4254G) on a $^{3}/_{8}$ " (10 mm) diameter x $1^{1}/_{2}$ " (38 mm) Hex Head Bolt (PN-4261G).
		3. Insert the bolt through the flange of the ET-
		PLUS™ Extruder (Head) and the flange of
		HBA™ post.
		4. Place a ³ / ₈ " (10 mm) Fender Washer (PN-
		4255G) under a ³ / ₈ " (10 mm) Nut (PN-
		6405G) on the end of the inserted bolt.
		5. Tighten the nuts to a snug position. The
		designer does not recommend a torque
		requirement for the HBA field assembly.

DELINEATION OPTION FOR THE ET-PLUS™

Install high intensity reflective sheeting (PN-6206B [Right Side] or PN-6207B [Left Side]) on the front face of the ET-PLUS™ Extruder (Head), per the state/specifying agency's MUTCD for options or proper delineation. Alternate reflective sheeting is PN-6668B. The alternate reflective sheeting requires two pieces and must be rotated for proper delineation.

Note: The reflective sheeting is an option to the ET-PLUS[™] and needs to be ordered separate from the ET-PLUS package.



WARNING: Ensure that your installation, repair, and maintenance meet all appropriate Manual on Uniform Traffic Control Devices (MUTCD) and local standards. Failure to follow this warning could result in serious injury or death in the event of a collision.

	PROJECT:
DATE: ₋	LOCATION:
	The finished Guardrail height is approximately 27 ³ / ₄ " above the finished grade, or as the state/specifying agency plans indicate.
	Any site grading needed was completed, before the start of the installation of the ET-PLUS systems.
	The steel tubes or post plates (ears) to the HBA™ Bottom Posts do not protrude more than 4" (100 mm) above the finished grade measured by the American Association of State Highway and Transportation Officials ("AASHTO") 5' (1.5 m) cord method. Site grading may be necessary to meet this requirement.
	The 3 / $_4$ " bolts connecting the tops of the HBA $^{\rm TM}$ Bottom Posts to the bottoms of the HBA $^{\rm TM}$ Top Posts are tightened to a snug position. The designer does not recommend a torque requirement for the HBA field assembly.
	The ¾" bolts connecting the tops of the HBA™ Bottom Posts to the bottoms of the HBA™ Top Posts are tightened to a snug position. The designer does not recommend a torque requirement for the HBA field assembly.
	The bolts at the top of the steel tubes are not over tightened. The walls of the steel tubes are not collapsed.
	If an angle strut was utilized, the bolts connecting the angle strut are HIGH STRENGTH.
	The ET-PLUS™ Extruder (Head) is pushed as far as it will go on the rail panel, ensuring the panels fully engage with the channel chute.
	The two bolts holding the ET-PLUS™ Extruder (Head) to Post 1 are snug and the Extruder channel chute is approximately parallel to the finished grade.
	The Cable Anchor Bracket is locked into place, by pulling the bracket towards the impact end of the unit, making sure the hooks/lugs are well seated into the square holes.
	The shank portion of the anchor cable MUST BE positioned vertically, up flush against the bottom web of the top section of the HBA post. The shank portion of the cable MUST also be centered horizontally so that the bearing plate bears uniformly on both flanges of Post 1 .
	Any grout, backfill, or other materials (such as concrete, asphalt, or soil) must be low enough so as not to obstruct, constrain, or otherwise engage the bearing plate.
	The Hex Nuts on the cable ends are tighten, until the cable is taut. The cable is considered taut, when it does not deflect more than 1 inch when pressure is applied by hand in an up or down direction.
	The Bearing Plate (PN-782G) is placed on the impact side of Post 1 where the cable extends through the post. The cable bearing plate MUST BE oriented with the "long" dimension turned up. The hole in the bearing plate is off center (in the vertical direction), 5" (125 mm) from one edge and 3" (75 mm) from the opposite edge.
	The top surfaces of any grout or other backfill placed in the mowstrip "leave out" must be low enough so that it does not engage the bearing plate or otherwise obstruct/constrain the 3/8" shear bolts or the 3/4" hinge bolts of the HBA Post
	Any wood offset blocks used have been toe nailed to the wood posts.
	If backfilled, the backfill material around the posts is properly compacted.
	Each HBA™ post has two bolts on either side of the post with the larger bolt downstream of the smaller bolt (away from the impact head).
	The SYTP™ holes are at the finished grade.
	The CRT post has two $3^{1}/2^{\circ}$ (90 mm) breakaway holes (checked prior to installation). They are located parallel to the roadway with the top hole located approximately at the finished grade.
	The tube bolts are installed with the nuts on the pavement side of the tube for ease of future removal.
	The rail panels are lapped correctly and not attached to the posts at locations identified for the system installed.
	The reflective sheeting is correctly positioned on the Extruder face.
	Ensure that this installation conforms with the guidance provided by the AASHTO Roadside Design Guide, including, but not limited to, those regarding placement on curbs.

MAINTENANCE AND REPAIR INSTRUCTIONS

* IMPORTANT MAINTENANCE AND REPAIR INSTRUCTIONS *

Always keep the Manual in a location where it is easily accessed by persons who install, maintain, or repair the ET-PLUS™ systems. If you have any questions concerning the information in this Manual or about the ET-Plus™ systems, contact the state/specifying agency, then Trinity Highway Products, LLC. at 800-527-6050.



WARNING: Use only Trinity Highway Products' parts on the ET-PLUS™ systems for installation, maintenance, or repair. The installation or co-mingling of unauthorized parts is strictly prohibited. Failure to follow this warning could result in serious injury or death in the event of a vehicle impact with a system that has not been accepted by the Federal Highway Administration ("FHWA"). The ET-PLUS™ systems and its component parts have been accepted for state use by FHWA. However, a co-mingled system has not been accepted.



WARNING: Ensure that the necessary traffic control is setup and any debris that has encroached onto the traveled way or shoulder has been removed, before beginning installation or repairs. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Safety measures, incorporating traffic control devices, must be used to protect all personnel while at the installation, maintenance, or repair site. Failure to follow this warning could result in serious injury or death to the workers and/or bystanders. Trinity Highway Products offers an economical and effective truck mounted attenuator, the MPS-350, for the protection of workers in work zones. For more information on the MPS-350, call 800-644-7976 or visit the Trinity Highway Products website at www.highwayguardrail.com.



WARNING: Do NOT perform installation, maintenance, or repair if the ET-PLUS™ systems site, shoulder, or traveled area are covered or encroached by road debris. Failure to follow this warning could result in serious injury or death in the event of a collision.



WARNING: Ensure that all Guardrail products and delineation used meet all federal, state/specifying agency, and local specifications. Failure to follow this warning could result in serious injury or death in the event of a collision.

MAINTENANCE

Complete the following steps, periodically, to check the safety of the system:

Step	Actions		
1.	Ensure the nuts have not been removed from the cable. Replace nuts, if needed.		
	<u></u>	WARNING: Use only Trinity Highway Products' parts on the ET-PLUS™ systems for installation, maintenance, or repair. The installation or co-mingling of unauthorized parts is strictly prohibited. Failure to follow this warning could result in serious injury or death in the event of a vehicle impact with a system that has not been accepted by the Federal Highway Administration ("FHWA"). The ET-PLUS™ systems and its component parts have been accepted for state use by FHWA. However, a comingled system has not been accepted.	
2.	Ensure the end fitting on the anchor cable MUST BE positioned vertically, up flush against the bottom web of the top section of the post. The end fitting of the cable MUST be centered horizontally so that the bearing plate bears uniformly on both flanges of Post 1.		
3.	Ensure the cable is taut. The cable is considered taut, when it does not deflect more than 1 inch when pressure is applied by hand in an up or down direction. Tighten, if needed.		
4.	Ensure the bearing plate has not rotated. Note: The cable bearing plate MUST BE oriented with the "long" dimension turned up. The hole in the bearing plate is		

	off center (in the vertical direction), 5" (125 mm) from one edge and 3" (75 mm) from the opposite edge.		
5.	Ensure wood blocks are in place and in good condition, as defined by the state/specifying agency.		
6.	Ensure the blockouts have not rotated. Correct the blockout position and reinstall the 16d hot-dipped galvanized nails, if needed		

REPAIR

Complete the following steps to repair the ET-PLUS™ systems:

	2.00 .00W	A stigns	
Step	Actions		
1.	Setup necessary traffic control at the accident site and then,		
	remove any debris that has encroached onto the traveled way or shoulder.		
	Shoulder.		
	/•\	setup and any debris that has encroached onto the	
		traveled way or shoulder has been removed, before	
		beginning installation or repairs. Failure to follow this	
		warning could result in serious injury or death in the	
		event of a collision.	
	$ \wedge $	WARNING: Safety measures, incorporating traffic	
	/ 🖊 🔪	control devices, must be used to protect all personnel	
		while at the installation, maintenance, or repair site. Failure to follow this warning could result in serious	
		injury or death to the workers and/or bystanders. Trinity	
		Highway Products offers an economical and effective	
		truck mounted attenuator, the MPS-350, for the	
		protection of workers in work zones. For more	
		information on the MPS-350, call 800-644-7976 or visit	
		the Trinity Highway Products website at	
		www.highwayguardrail.com.	
2.	Take inven	tory of the damaged systems and determine what	
		eusable, as defined by the state/specifying agency	
	and what p	arts need to be replaced.	
3.	Check the I	ET-PLUS™ Extruder (Head) for damage. (It is	
	normally re	usable.)	
4.	Check the a	anchor cable and Cable Anchor Bracket for damage.	
	•	ng Plate, nuts, washers, and Cable Anchor Bracket	
	are rarely d	<u> </u>	
5.	replaced from Trinity Highway Products, LLC. (See TOOLS		
	REQUIRED section for list of recommended tools for the repair of the ET-PLUS™ systems.)		
	of the E1-PLOS *** Systems.)		
		WARNING: Use only Trinity Highway Products' parts on	
	/•\	the ET-PLUS™ systems for installation, maintenance, or	
		repair. The installation or co-mingling of unauthorized	
		parts is strictly prohibited. Failure to follow this warning	
		could result in serious injury or death in the event of a	
		vehicle impact with a system that has not been accepted	
		by the Federal Highway Administration ("FHWA"). The ET-PLUS™ systems and its component parts have been	
		accepted for state use by FHWA. However, a co-	
		mingled system has not been accepted.	
6.		ne repair site with the replacement parts and tools	
	needed.	extended value on the ET DILIOM Extended (III II)	
7.	Cut off the extruded rail near the ET-PLUS™ Extruder (Head). Do not cut the ET-PLUS™ Extruder (Head) from the non-		
8.	extruded rail. Secure a chain to the ET-PLUS™ Extruder (Head).		
9.	Attach the chain to a truck frame while the other end of the rail is		
J.	still connected to the downstream posts (away from the impact head) to provide anchorage.		
10.	Pull the ET-PLUS™ Extruder (Head) off the rail.		
11.	Remove any damaged rail.		
	Remove the broken posts from the steel tubes.		
12	Remove the	e proken posts from the steel tubes	
12. 13.			
12. 13.	Remove all	I damaged CRT, SYTP™, or HBA™ posts.	
	Remove all Undamage		

encountered on damaged systems.

15. Reconstruct the systems following the installation instructions, after the site has been cleared of damaged debris.



WARNING: Do NOT perform installation, maintenance, or repair if the ET-PLUS™ systems site, shoulder, or traveled area are covered or encroached by road debris. Failure to follow this warning could result in serious injury or death in the event of a collision.

16. Install proper delineation for the repaired systems in accordance with the state/specifying agency's MUTCD.



WARNING: Ensure that all Guardrail products and delineation used meet all federal, state/specifying agency, and local specifications. Failure to follow this warning could result in serious injury or death in the event of a collision.



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