Delta Pre-Installation Questionnaire Form

Instructions: Please fill out this document for the Delta (ICC) installation site. This will help to assist with the purchase of the correct items, installation preparation, and product documentation. Installation shall meet the local and federal installation standard plans. If you have any questions, contact the local road authority or email deltahelp@traffixdevices.com

1. Project Contact: First Name:	Last Name:			
Phone Number:	_ Email:			
Company:	Position:			
2. Location of Proposed Delta Installation	n: City:			
State: Highway:	_ Direction (Circle One): NB SB EB WB			
Closest Exit (Exit Number and Name):				
3. Object to be protected (Circle One): Jersey Shape K-Rail Light/Sign Post				
Type 60 Guardrail/Thrie Abutment Othe	er (Specify):			
4. Record the GPS coordinates or nearest mile marker:				
5. Anchoring Foundation (Circle One): Asphalt Concrete Hybrid				
6. Traffic Flow Type (Circle One): Uni- Directional Bi-Directional Gore Point				

7. Take several photos of the installation site showing foundation, any obstacles, object(s) being protected (including measurements), exit/highway signs, coordinates and any other images to include with this form. If any site plans or other documentation regarding this site are available, please send along with this form.

Serial Number

Date of Installation:	 	
Location:	 	
Condition of Delta:		



Front Attenuation Module Serial Number:



Track Serial Number:



Sentinel Serial Number:

Inspection Checklist

<u>Items to Inspect</u>	
39 Anchor Bolts are Installed	
39 Anchor Bolts Do Not Exceed .5 in (13 mm) Past Anchor Nut	
39 Anchor Bolts are Properly Torqued. Concrete Installations 100 ft- lbs (135 Nm). Asphalt Installations 10 ft-lbs (14 Nm)	
All Diaphragms are Spaced 22.25" ± 1" If Spacing Falls out of Spec the Diaphragms with the Sacrificial Hardware shall be Adjusted.	
Rear Fender Panels can Telescope Rearward 35" (889 mm) without Obstruction	
All Wing Washers are the Correct Orientation	
Check all Factory Hardware	
Front Attenuation Module is Installed with 4 Fasteners	
Front Attenuation Module has Proper Sheeting for the Site	
All Tools and Debris are Cleared from Delta	
Serial Numbers have been Documented	
Inspected By:	
Contact Information: Date:	