



Inspection Date	
Client	
Project Reference	
Name of Inspector	
Company	

Yes	No	The w-beam guardrail system has been installed in accordance with proprietor or state road agency specifications.
Yes	No	The BIKER-SHIELD [™] mounting brackets are positioned on the rear side of the w-beam guardrail, mid-span between the guardrail posts.
Yes	No	The BIKER-SHIELD ^{M} mounting brackets have been connected to the w-beam guardrails with one (1) M16 x 50mm mushroom head bolt and oversize nut.
Yes	No	Each BIKER-SHIELD [™] mounting bracket is fitted with a rectangular plate washer under the bolt head on the traffic side of the bracket.
Yes	No	The BIKER-SHIELD [™] beams are secured to each mounting bracket with a M16 x 50mm mushroom head bolt & oversize nut.
Yes	No	Each BIKER-SHIELD [™] beam to mounting bracket connection is fitted with a rectangular plate washer under the bolt head on the traffic side of the bracket.
Yes	No	The BIKER-SHIELD [™] beams are spliced with four (4) M16 x 32mm mushroom head bolts and oversize nuts.
Yes	No	The BIKER-SHIELD [™] beams are lapped so that the leading edge of the splice is shielded from approaching traffic.
Yes	No	A BIKER-SHIELD™ bullnose is secured to the approach and trailing end of the system.
Yes	No	The BIKER-SHIELD [™] system does not extend into the w-beam guardrail terminal section.
Yes	No	The front and rear face of the BIKER-SHIELD™ bullnose is secured to the first/last post with a M16 x 200mm bolt and standard nut.
Yes	No	A rectangular plate washer is located under the M16 x 200mm bolt head on the traffic side and under the nut on the backside of the post.
Yes	No	All bolts are tightened.
Yes	No	The BIKER-SHIELD™ system follows a smooth alignment of the upper w-beam guardrail.

Comments/Notes

