## **Evaluation Table**

PEP ID:	XXXXX
Manufacturer:	Name of Manufacturer
Product Name:	Name of Product

905 Guardrail 905 Guardrail End Terminals ADOT Standard Specification: 905, 1012 ADOT Standard Drawing: C-10 series, as applicable Responsible Section: Roadway Group

Material Property	Specification/ Test Method	Requirement	Results	Pass/ Fail
Material Requirements	905-2	Materials for guardrail, guardrail transitions, and end anchors shall conform to the requirements of Section 1012 (Guardrail Materials) of the specifications and the plans.		
Task Force 13 Requirement	1012-2	Guardrail fasteners, rail elements, posts, blockouts, and other components shall conform to the requirements of Task Force 13 "Guide to Standardized Roadside Hardware".		
Documentation To Collect	ADOT Procedure for Evaluating and Approving Roadside Safety Hardware	FHWA Eligibility Letter, if available		
Documentation To Collect	ADOT Procedure for Evaluating and Approving Roadside Safety Hardware	Crash Test Reports, from accredited testing facilities		
Documentation To Collect	ADOT Procedure for Evaluating and Approving Roadside Safety Hardware	Research Reports, from professionally recognized research facilities		

Material Property	Specification/ Test Method	Requirement	Results	Pass/ Fail
Assign Evaluation	ADOT Procedure for Evaluating and Approving Roadside Safety Hardware	Evaluations will be performed by the Standards Engineer of the technical group responsible for the roadside safety feature.		