Evaluation Table

PEP ID:	xxxxx
Manufacturer:	Name of Manufacturer
Product Name:	Name of Product

703 Delineators and Markers

703 Channelizing Devices: Flexible Delineators - Driveable

ADOT Standard Specification: 703 ADOT Standard Drawing: M-26 series Responsible Section: Traffic Group

Material Property	Specification/ Test Method	Requirement	Results	Pass/ Fail
Assembly	703-2.01	Flexible delineators shall be two-		
		piece or three-piece assemblies.		
	703-2.01	Two-piece flexible delineator		
		assemblies shall consist of a		
Assembly: two-piece		hollow flexible delineator post		
Assembly, two-piece		with an integral base transition		
		segment, and a separate		
		foundation unit.		
		Three-piece flexible delineator		
		assemblies shall consist of a		
Assembly: three-piece	703-2.01	hollow flexible delineator post, a		
		separate base transition unit, and		
		a separate foundation unit.		
Reflective Sheeting	703-2.06	Shall be Type IX		
Type	ASTM D4956	Shall be Type IX		
		Shall conform to applicable		
Reflective Sheeting Compliance		criteria in ASTM D4956 including		
	703-2.06	class, color, specific intensity per		
	ASTM D4956	unit area (SIA), color processing,		
		adhesive, and artificial		
		weathering.		
Reflective Sheeting	703-2.06	All sheeting shall be applied on		
Applied		flexible delineators in the factory		
		by the manufacturer.		
Reflective Sheeting Size and Color	703-2.06	Comply with M-26 (2 of 5)		
	M-26 (2 of 5)	Comply with M-26 (3 of 5)		
	M-26 (3 of 5)	25		

Material Property	Specification/ Test Method	Requirement	Results	Pass/ Fail
Reflective Sheeting Location	703-2.06	Shall be installed at the horizontal center of the flexible delineator posts, with the top of the sheeting not more than 1 inch from the top of the post.		
Hardware	703-2.08	Steel bolts and nuts of the types shown on the plans shall be galvanized in accordance with the requirements of ASTM A153 or shall be cadmium plated in accordance with the requirements of ASTM B766.		
Base Transition Segments for Three- Piece Delineators	703-2.09	Base transition segments for three-piece flexible delineator assemblies shall be separate replaceable, semi-flexible or rigid, non-metallic units for installation between flexible delineator posts and foundation units. The base transition unit shall include all hardware for attaching the transition unit to the flexible delineator post.		
Impact Resistance	703-2.10	Shall be manufactured from an impact resistant material such that an installed delineator assembly can withstand ten vehicle impacts at 55 mph at temperatures of 40 degrees F or above without breakage or loss of serviceability, and straighten itself to within 5 degrees of its original orientation. Little or no damage shall be caused to the impacting vehicle. The test vehicle shall be a typical sedan.		
Impact Resistance	703-2.10	The devices shall also be capable of sustaining one wheel hit during testing at 55 mph without loss of serviceability.		

Material Property	Specification/ Test Method	Requirement	Results	Pass/ Fail
Color	703-2.10	Shall be pigmented throughout the entire cross-section (or entire cross-section of the outer layer of multi-layered, multi-material units) so as to produce a uniform color which is an integral part of the material.		
Color Fading	703-2.10	Shall exhibit negligible color fading after 1,000 hours of Xenon Arc Exposure (ASTM G155).		
Life Expectancy	703-2.10	Shall be made of durable, ultraviolet-resistant, impact-resistant, non-warping, non-metallic, polymeric materials designed for a minimum of 120 months of outdoor service life.		
Rigidity	703-2.10	Shall be sufficiently rigid to resist wilting after conditioning for a minimum of two hours at 180 degrees F ± 3 degrees F. The posts shall be conditioned for a minimum of two hours at minus 5 degrees F ± 3 degrees F in an environmentally controlled test chamber. The testing shall be performed in the environmentally controlled chamber. The devices shall be sufficiently flexible to permit three 180-degree bends at the midpoint without cracking, and with each item straightening itself to within 5 degrees of its original orientation within 60 seconds.		
Color	703-2.10 M-26 (2 of 5) M-26 (3 of 5)	Comply with M-26 (2 of 5) Comply with M-26 (3 of 5)		
Hardware	703-2.10	Shall include all hardware for attaching the flexible delineator post to the foundation unit and, if applicable, to the separate base transition segment.		

Material Property	Specification/ Test Method	Requirement	Results	Pass/ Fail
Foundation Unit, Details	703-2.11	Shall be 12-gauge square tube perforated steel anchors.		
Insertion Length, Assembly into Foundation Unit	703-2.11	Shall be between 2.75 inches and 12 inches.		
Post Length	M-26 (2 of 5)	48 inches: (white, yellow, red)		
Post Wall Thickness, min	M-26 (3 of 5)	1/8 inch		