								•				
	1.		WN IN THIS STANDARD									IA-1
	2.	IMPACT ATT OR PROVISI PASSED TH	RER'S DRAWINGS FOR C ENUATOR SHALL BE SE ONALLY APPROVED MAS E NCHRP 350 TL-3 OR	LECTED FROM VDO	DT'S NCHRP 35 MUST HAVE S	O APPROVED						
		BY FHWA. ALL STEEL HARDWARE COMPONENTS SHALL BE GALVANIZED.										
		ANCHORING	ACT ATTENUATOR MANUFACTURER MUST FURNISH DETAILS FOR REQUIRED CHORING SYSTEM. FOR DIMENSIONS OF UNIT AND CONCRETE FOUNDATION SEE NUFACTURER'S DRAWINGS AND SPECIFICATIONS.									
			ROSS SLOPE OF THE PAD SHALL NOT EXCEED A 8% (12:1) SLOPE.						ROADWAY M		HROUGH ROADWA' OSITION RIGHT OF	
											1	
		DUE TO THE VARYING LENGTHS OF PROPRIETARY IMPACT ATTENUATORS THE DESIGNER SHOULD ALLOW 30' FOR THE LENGTH OF THE ATTENUATOR.										
	8. FLUORESCENT PRISMATIC LENS YELLOW SHEETING SHALL BE USED ON THE REFLECTIVE MARKERS. ALL REFLECTIVE SHEETING IS TO BE IN ACCORDANCE											
			ON 701 OF THE ROAD AND BRIDGE SPECIFICATIONS. STRIPES SHALL IN TOWARD THE SIDE OF THE OBSTRUCTION ON WHICH TRAFFIC IS					GORE AREA REFLECTIVE MARKER				
		COLOR:										
	FIELD - YELLOW (REFLECTORIZED) MESSAGE - BLACK STRIPES (NON-REFLECTORIZED)											
		9. PAINT CHEVRON STRIPES AND INSTALL REFLECTIVE MARKERS ON PAVEMENT AT THE FRONT OF THE UNIT FOR MAXIMUM VISIBILITY.										
	10. MEASUREMENT AND PAYMENT: TYPE 1 IMPACT ATTENUATOR WILL BE MEASURED IN UNITS OF EACH COMPLETE-IN-PLACE. PAYMENT SHALL BE FULL COMPENSATION FOR FURNISHING AND INSTALLING IMPACT ATTENUATOR, REFLECTORIZED MARKER, PORTLAND CONCRETE FOUNDATION, REQUIRED BACKUP, TRANSITION PANEL, AND ALL MATERIALS, LABOR, EXCAVATION, TOOLS, EQUIPMENT AND ANY INCIDENTALS NECESSARY TO COMPLETE THE WORK.											
											✓ MINIMUM 8' CLEAR ATTENUATOR REAF	
			-			1	1	1				
	FIN	SHED GRADI	E 2'-8¾'' MIN.								STANDARD MB-7D, STANDARD MB-7F, BRIDGE PARAPET TE	RMINAL WALLS
												1
A REINFORCED CONCRETE FOUNDATION IS REQUIRED,												
												-
		ification a copy of the original sealed and signed standard drawing is on file in the central office IMPACT ATTENUATOR									DE STANDARDS	
		105 221 TYPE 1 RE-DIRECTIVE PERMANENT INSTALLATION (TL-3 > 40 MPH ) REVISION DATE									SHEET 1 OF 3	
	505 512 VIRGINIA DEPARTMENT OF TRANSPORTATION NEW 07/16										505.01	
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2016 ROAD & BRIDGE STANDARDS