IMPACT ATTENUATORS

Specification Reference: 601.08 SM Material Code: 910M00850

Standard Drawings: 601-GAIA-01, 01A, 02 and 03; 601-IAED-01

For construction zone energy absorbing terminals CZ, see INDOT standard specifications 801.10.1.

Products denoted (MASH) are compliant with the AASHTO Manual for Assessing Safety Hardware. Products denoted (350) are compliant with NCHRP Report 350. The following products are applicable for Impact Attenuators for Types ED, R1, R2, SD, or CR for a width designation of W1. For a width designation of W2 or W3, products should be selected from the Impact Attenuators product list for W2 and W3 applications.

Source Code	Manufacturer Product	Type(s)	Approval Number	Comments
4597	PLASTIC SAFETY SYSTEMS, INC CRASHGARD SAND BARREL SYS		W088990	Sand Only
4591	TRAFFIX DEVICES, INC BIG SANDY (MASH)		W028994	Gravel or Sand
4594	SCI PRODUCTS, INCSCIGM (MASH)			
4646	VALTIR, LLCENERGITE III MODULE (MASH		W028990	Sand Only
4646	VALTIR, LLCQUADGUARD M10 (MASH)			Width limit of 36 in. or less
4646	VALTIR, LLC REACT M (MASH)			Width limit of 30 in. or less
4571 4525 8614	•	ED	- W028995	Alternate with guardrail transition piece.

Contractor to determine required space for installation including transition piece. $\$

The following products are applicable for Impact Attenuators for types R1, R2, SD, or CR with a width designation of W2 or W3.

Source Code	Manufacturer Product	Type(s)	Approval Number	Comments
4594	SCI PRODUCTS, INC SCIGM (MASH)	R1, R2, SD and		
4647	LINDSAY TRANSPORTATION SOLUTAU-II (350)	TIONS, LLCR1, R2, LS and		

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For construction zone energy absorbing terminals ${\tt CZ}$, see INDOT standard specifications ${\tt 801.10.1}$.

Source Code	Manufacturer Product	Type(s)	Approval Comments Number
4646	VALTIR, LLCQUADGUARD II (350)	R1, R2, LS and	
8614	VALTIR, LLC TRACC (350)	R1, R2, and	
4646	VALTIR, LLC		

Type Descriptions

- ED: Energy dissipation device without redirective capabilities.
- R1: Energy dissipation device with redirective capability on one side.
- R2: Energy dissipation device with redirective capability on two sides.
- CR (Clearance Restriction): Energy dissipation device with redirective capability on two sides. Products noted as type CR are acceptable for both type CR1 and CR2.
- SD (Vertical Sight Distance Limitation): Energy dissipation device with redirective capability on two sides.
- LS (Low Speed): Low speed energy dissipation device with redirective capability on two sides. Design speed of 30 mph or lower.

Width Designations

- W1: Required for an obstruction that is not more than 3 ft wide.
- W2: Required for an obstruction that is more than 3 ft wide but less than or equal to 6 ft wide.
- W3: Required for an obstruction that is more than 6 ft wide but less than or equal to 8 ft wide.