

ENERGY ABSORPTION
SYSTEMS INC

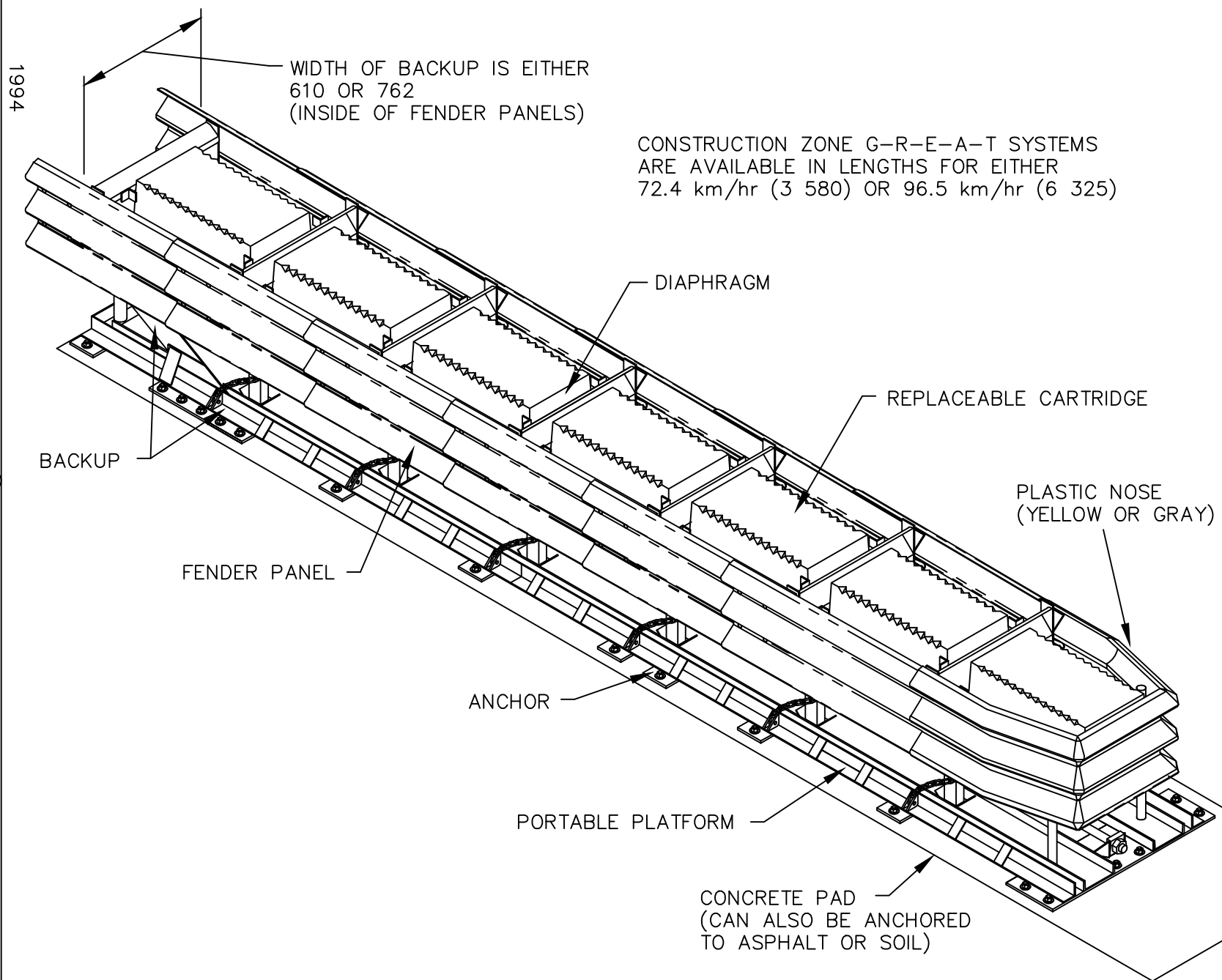
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G-R-E-A-T[®] CZ SYSTEM



DESCRIPTION

The Construction Zone G-R-E-A-T System (G-R-E-A-T CZ) is a compact, portable unit that offers the same lifesaving efficiency and features as a permanent G-R-E-A-T System. It is used in construction zones to protect motorists from temporary median barrier ends, bridge piers, and temporary or permanent safety walls, among other hazards. Like the G-R-E-A-T System, this system uses Hex-Foam® II cartridges to absorb the energy of an impact.

Transporting the G-R-E-A-T CZ is easy because of its light weight and modular construction. Narrow in width (designed to shield hazards up to 762 mm wide the unit is constructed in segments that are connected during installation. Normally, only the quick installation of anchor bolts or pins is necessary to set and affix the unit on suitable surfaces (concrete, asphalt).

• Non-gating	Length =	3581 mm (3 bay) or
• Redirecting		6325 mm (6 bay)
• Non-pocketing	Width =	762 mm or 914 mm
• High Reusability	Mass =	913 kg (3 bay)
• Bidirectional or unidirectional		1627 kg (6 bay)
	Design Speed =	72 kph and 97 kph

CONTACT INFORMATION

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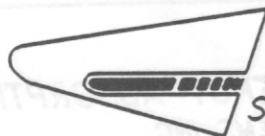
G-R-E-A-T® CZ SYSTEM

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