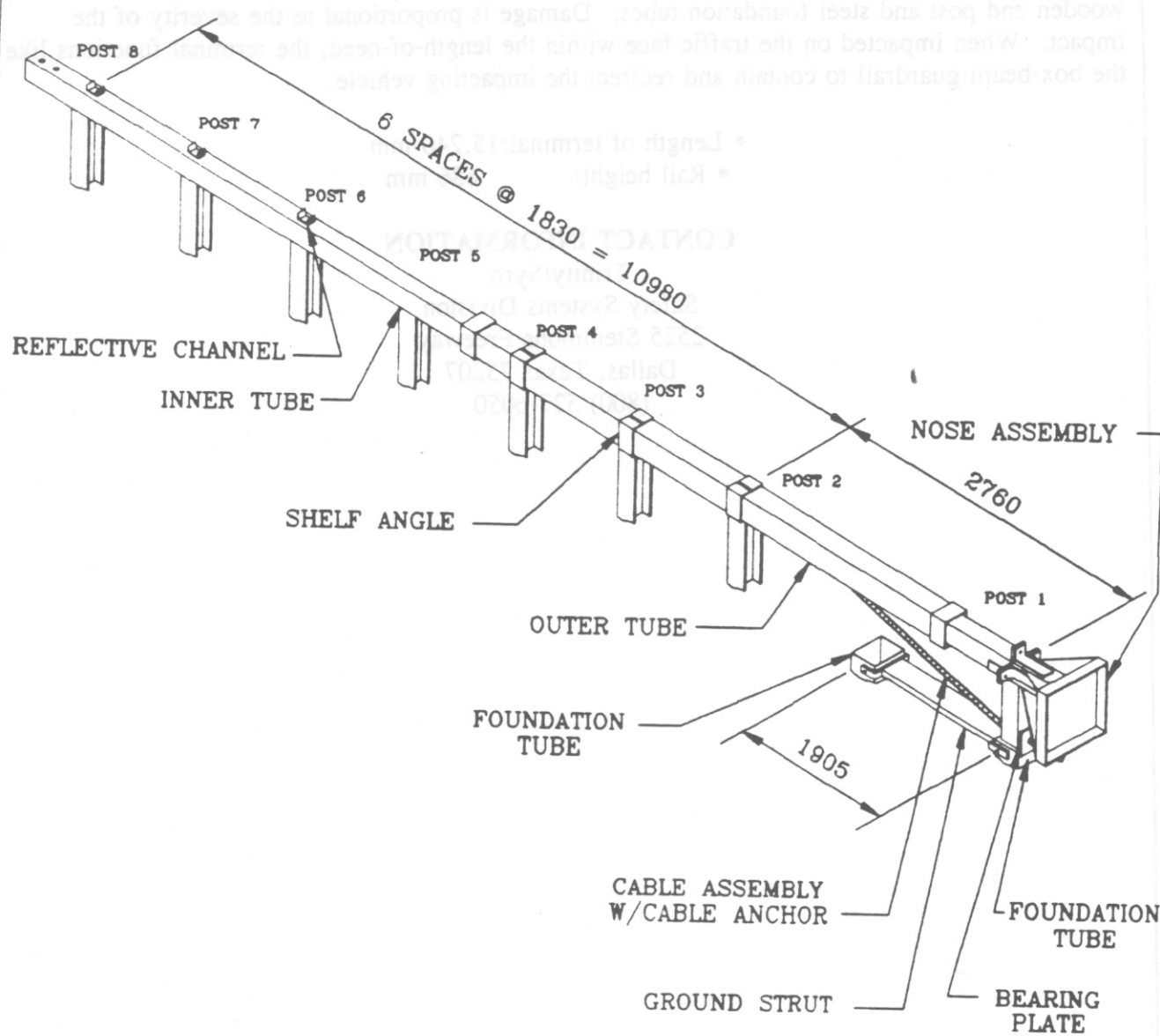


WY-BET-DED 02

The Wyoming Box-beam End Terminal (WY-BET) for median applications is a telescopic unit designed to support a single-span bridge deck. The terminal supports the deck by way of the SCMD9 box-beam median pier.

**STANDARD
BOX BEAM LINE POSTS
CONTINUE**



1994

WY-BET WYOMING BOX BEAM END TERMINAL (MEDIAN)

SYRO



SEB04

SHEET NO.	REF. NO.
1 OF 2	

INTENDED USE

The Wyoming Box-beam End Terminal (WY BET) for median applications is a telescoping uni-directional energy-absorbing end-treatment for box-beam median barriers. The terminal attaches directly on to the SGM03 box-beam median barrier.

The terminal utilizes an over-sized outer tube that telescopes over the standard box-beam rail element. Pultruded glass/polyester fiber reinforced plastic (FRP) tubes are inserted inside the telescoping tube to provide energy dissipation. The terminal is cable-anchored with a breakaway wooden end post and steel foundation tubes. Damage is proportional to the severity of the impact. When impacted on the traffic face within the length-of-need, the terminal functions like the box-beam guardrail to contain and redirect the impacting vehicle.

- Length of terminal: 15,240 mm
- Rail height: 686 mm

CONTACT INFORMATION

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Safety Systems Division
2525 Stemmons Freeway
Dallas, Texas 75207
(800) 527-6050

(MAKE) WY-BET WYOMING BOX BEAM END TERMINAL (MEDIAN)

SEB04

SYRO



SHEET NO.

REF. NO.

2 of 2