



August 10, 2005

In Reply Refer To: HSA-10/CC-86A

Mr. Jerry Emerson, P.E. BRIFEN USA, Incorporated P.O. Box 94220 Oklahoma City, OK 73143

Dear Mr. Emerson:

In your July 21, 2005, letter you requested Federal Highway Administration's acceptance of an optional end anchor terminal for the TL-4 Brifen Wire Rope Safety Fence (WRSF). As shown on the attached drawing, this terminal, labeled WRGT-RD, utilizes several components from the crashworthy TL-3 Brifen WRGT end anchor terminal that was accepted by this office on January 28, 2004, (refer to acceptance letter CC-86), but does not require the additional posts used to transition from the TL-3 end anchor terminal to your TL-4 WRSF design that was accepted for use on March 27, 2005, (refer to acceptance letter B-82B). The same 48" diameter concrete anchor and steel anchor frame are used; the first post is placed in a socketed foundation and set at an angle of 79 degrees to horizontal, and the next three downstream posts are spaced at 6'-6" as in the TL-3 WRGT terminal. The overall length of the complete terminal is 27'-10" with the length of need point assumed to be just beyond the fourth post, or approximately 30' from the end anchorage. Rope heights are 36-1/2 " to the top rope, with the lower ropes at 30-1/2", 24-1/2", and 18-1/2". All posts beyond post number one are standard TL-4 line posts.

Your letter indicated that this end anchor terminal is intended for use on downstream ends of the TL-4 Brifen WRSF at locations where head-on impacts from opposite-direction traffic are unlikely, behind barriers on approaches to bridges, or as an upstream anchor at locations shielded from head-on impacts from adjacent traffic, such as behind the departure ends of bridges. Provided this terminal is used only in locations where head-on impacts are not likely to occur, as noted above, the Brifen WRGT-RD end anchor terminal is acceptable for use with your TL-4 system on the National Highway System when specified by the contracting agency.

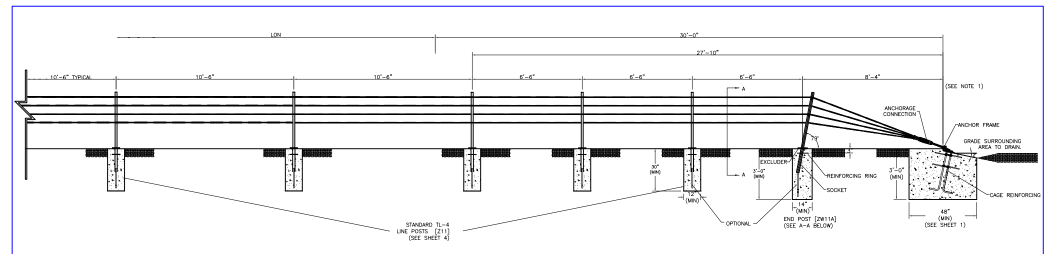
Sincerely yours,

/original signed by/

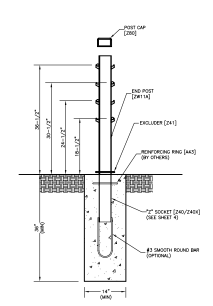
John R. Baxter, P.E. Director, Office of Safety Design Office of Safety

Enclosure





WRGT-RD TERMINAL (SEE NOTE 1)



END POST & FOUNDATION DETAIL SECTION A-A

NOTE:

- 1. MAY BE USED ON ANY TL-4 WRSF LOCATION SHIELDED FROM TRAFFIC (EXITING ENDS OF BRIDGES, ETC), OR WITHIN HORIZONTAL CLEAR ZONE ON DOWNSTREAM ENDS ONLY IF HEAD-ON IMPACTS ARE UNLIKELY.
- 2. FOR ADDITIONAL INFORMATION, CONTACT BRIFEN USA, INC. AT 1-866-427-4336 TOLL FREE.

The information herein is proprietary to BRIFEN USA, and shall not be disclosed, duplicated or used otherwise without the express written consent of BRIFEN USA, Inc.

Revisions WRGT-RD END TERMINALS No. Date By (FOR TL-4 SYSTEM) 8.01.05 MW Date Drawn By Scale 8.08.05 MW 7.21.05 Manita Workman None 3. 8.10.05 MW VERSION 8.6 Sheet No.

WRSF-05-211a

Dwg. No.

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