GENERAL NOTES:
1. Attach guardrail reflector to rail panel using a 5/8" button head bolt with 5/8" recessed head hex nut and steel washer in a mid-span bolt slot in the upper indentation of the rail panel. Begin 37-1/2" from the first applicable guardrail post. Install reflectors every 25' on tangents and every 12.5' on curves starting 100' before the P.C. and ending 100' after the P.T. Type A reflectors shall be used unless specified otherwise on the plans.

2. All covered hardware shall comply with the Task Force 13 (TF-13) Guide to Standardized Roadside Safety Hardware online publication.


5. Mount rail to block with a bolt on the approaching-traffic side of block web.

6. Typical post spacing is 6'-3" center to center.

7. This barrier is acceptable under NCHRP 350, TL3 and TL4.

8. Furnish RTM4x4-04b thrie-beam rail panels.