GENERAL NOTES:
1. Attach guardrail reflector to rail panel using a 5/8" button head bolt with 5/8" recessed 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.T. 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" to 3" center to center.

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

8. Furnish RTM049-04b three-beam rail panels.