

12.21 DM

| | | STATE | PROJECT | SHEET NUMBER | |
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| NOTE: | | | | | |
| CRT posts include those posts between the terminal and PT, plus the post with block at Post #7. See Standard M617-10 for block details. | | | | | |
| | 2. See Special Contract Requirements when 2 meter or longer posts are specified. | | | | |
| 3. See Standard M617-22 for terminal section, Type CRT details. The use of the CRT terminal is limited to driveways, service roads, and low speed minor road approaches. Use the appropriate TL-2 or TL-3 terminal on all other roadway approaches. | | | | | |
| 4. If the CRG will be connected to transition rail at Post 8, add a standard post and block midway between Posts 7 and 8. | | | | | |
| 5. Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices. | | | | | |
| 6. Furnish hardware in the metric sizes shown. Equivalent US Customary sizes may be used when metric sizes are unavailable. | | | | | |
| 7. Dimensions without units are millimeters. | | | | | |
| | (typ.) | Vor | ge line of fores Variable slope steeper than fi - Subgrade sh Widening red approach an terminal sec terminal sec to 7:6 | but not ill slope noulder. quired for d departure | |
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| | U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY | | | | |
| | METRIC STANDARD | | | | |
| | CRG W-BEAM GUARDRAIL | | | | |
| | WOOD POSTS | | | | |
| SCALE | | PROVED FOR U | SE 3/1996 | STANDARD | |
| | REVISED: 12/1998 6/ DRAFT: 3/2016 | 2005 | | M617-21 | |