

Bridges and Structures

September 10, 2001

All Employees

521.1

Gary Novey

Bridges and Structures

MM No. 25 (Sight Distances on Bridges)

There have been some problems with sight distances on bridges with pedestrian railing, chain link fence or tall barrier rails. These cases have been where there are ramps or approaches near the bridge where the railing or barrier has limited the sight distance for the motorist attempting to turn on to the highway. When working with similar site conditions the designer should be aware of any sight distance problems and check with Office of Design to make sure there will be no problems due to the rail or fence.

If you have any questions please check with your section leader.

GAN/DGB/ln