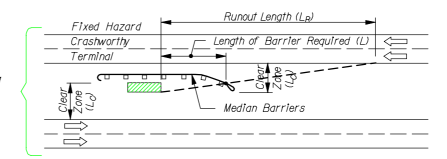
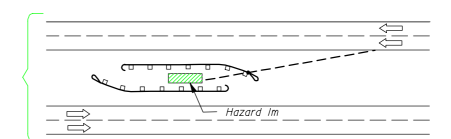
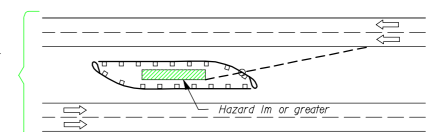
If the hazard only requires shielding on one side, install a short segment roadside barrier.



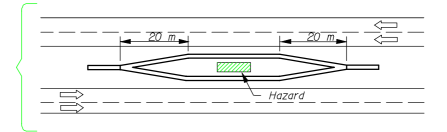
If a hazard is Im long and requires shielding on all sides, install the barriers on both sides joined with crashworthy terminals.



If the hazards is Im long or greater and requires shielding on all sides, enclose the hazard with barreirs joined with crashworthy terminals.



If a hazard is located in a narrow section of a median but only a short segment barrier is required, determine the length according to the narrow section plus 20 m on both ends with the ends terminated with crashworthy terminals.



If a hazard is located in a narrow median that requires a barrier system, the hazard shall be enclosed by roadside or median barriers. The type of barrier selected will depend on the size of the hazard. The barriers shall be transitioned with a flare rate of 1:15.

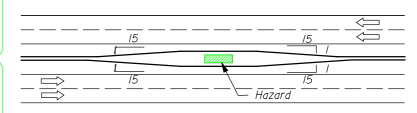


Figure 300.11
Treatment of Fixed Hazards