

- the stability of a screen (and safety barrier) under all conditions at the worksite (e.g. wind load, buffeting by passing vehicles);
- the effect of the height of a screen on the stability of the safety barrier;
- the need for emergency access (e.g. a form of access gate or door in the screen); and
- the effect of a screen on the sight distance of drivers of construction vehicles when entering the traffic stream from the worksite.

(5) **Additional information** to section 5.5.2 of Part 3 of the AGTTM

Before using temporary speed humps, a detailed hazard assessment of the worksite should be completed. Other measures such as road closures and traffic diversion should be considered to ensure a safer worksite.

Temporary speed humps and any related signs should be included in the traffic management plan and clearly shown on the traffic guidance scheme for the worksite.

Temporary speed humps should extend for the full width of the roadway to ensure that vehicles cannot avoid passing over them. It may be necessary to place bollards beside the road in the vicinity of the speed humps to prevent vehicles driving around them.

On two-way roads, a minimum of two temporary speed humps should be deployed, with one at each end of the worksite. The use of one temporary speed hump may be appropriate if the works are on a one-way roadway or only affect one direction of travel. If the length of the worksite is greater than 200 metres or there is an interrupted line of sight between the ends of the worksite, additional speed humps with associated signing should be installed. The spacing between temporary speed humps should be no greater than 200 metres.

Temporary speed humps should only be used when workers are on site. The speed humps should only be used in daylight unless lighting has been provided at each individual hump. The temporary speed humps must be removed when they are no longer required, or when the speed-limit is increased above 40 km/h.

(6) **Additional information** to section 6.8 of Part 3 of the AGTTM

A detailed hazard assessment should be undertaken for excavation works adjacent to roads carrying traffic.

Generally, excavations that are more than six metres from the nearest traffic lane may require protection to prevent pedestrians and cyclists entering the work area.

Safety barriers should be considered in the following circumstances to protect excavations exceeding 250 mm in depth on:

- low speed roads as protection for excavations greater than 250 mm deep if they have a clearance of less than or equal to two and a half metres from a traffic lane;
- high speed roads if the clearance to a traffic lane is less than or equal to five metres for local traffic roads, collector roads or rural arterial 'C' roads;
- high speed roads if the clearance to a traffic lane is less than or equal to six metres for secondary roads, rural arterial 'A' and 'B' roads, rural 'M' roads and freeways (urban).

For excavations generally exceeding 250 mm deep, hazard control measures other than safety barriers could be adopted through the application of the hierarchy of safety controls. An example of an alternative approach is the provision of a temporary batter with a slope of no steeper than one metre high for every three metres wide from the roadway into the excavation in a situation where the excavation will remain unattended outside working hours and safety barriers are not provided.