Safety Barriers (Including Amendment No. 1, dated January 2016)

DN-REQ-03034
November 2015
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NRA DMRB and MCDRW References

For all documents that existed within the NRA DMRB or the NRA MCDRW prior to the launch of TII Publications, the NRA document reference used previously is listed above under 'historical reference'. The TII Publication Number also shown above now supersedes this historical reference. All historical references within this document are deemed to be replaced by the TII Publication Number. For the equivalent TII Publication Number for all other historical references contained within this document, please refer to the TII Publications website.
Safety Barriers
(Including Amendment No. 3, dated January 2016)

November 2015
Summary:

This Standard gives the requirements for roadside Safety Barriers and their Terminals and Transitions.
PART 8A

NRA TD 19/15

SAFETY BARRIERS
(INCLUDING AMENDMENT NO. 3, DATED JANUARY 2016)

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1. INTRODUCTION

General

1.1 This Standard gives the design requirements for roadside Safety Barriers on National Roads. The design requirements set out in Chapters 1 to 7 shall be applicable for all schemes. A risk assessment procedure shall be undertaken on schemes involving online realignment as described in Chapter 8 of this standard to establish the need for a safety barrier.

1.2 The Standard supersedes NRA TD 19/14. The principle changes from the previous Standard are:

- Boundary fences (except those to NRA RCD/300/20 or RCD/300/21) are now considered as hazards within the clear zone in Chapter 4.
- Additional terminal testing requirements of prEN1317-7 are incorporated in to Chapter 6.
- In-Situ Concrete Barriers shall be in accordance with Series 400 of the specification for road Works.

1.3 The Standard adopts the performance requirements of:

- IS EN 1317-1, Road Restraint Systems - Part 1: Terminology and General Criteria for Test Methods;
- prEN 1317-7, Road Restraint Systems - Part 7: Performance Classes, Impact Test Acceptance Criteria and Test Methods for Terminals of Safety Barriers

Scope

1.4 This Standard details the performance requirements of Safety Barriers in common situations in the verge and central reserve of roads. The requirements for exceptional circumstances which are not encompassed by this Standard shall be agreed with Transport Infrastructure Ireland in each case.

1.5 The Standard also provides guidance on the positioning and detailing of Safety Barriers.

1.6 This Standard is concerned only with the requirements for roadside safety barrier systems and their terminals and transitions, but excluding vehicle parapets and crash cushions. Parapets on bridges and retaining walls shall be designed in accordance with NRA BD 52. Crash cushions are not currently covered by NRA Standards.

Implementation

1.7 This Standard shall be used forthwith on all schemes for the construction and/or improvement of national roads except where the scheme has received, prior to publication of this Standard, its statutory approvals to allow it to proceed. If this exception applies, the standard to be used may be either this current Standard or the Standard applicable preceding the June 2014 version of the Standard. Where the previous

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1 Amended as per Amendment No. 3, Item 1
Standard is to be used, Design Organisations shall confirm this by e-mail to the Standards Section of Transport Infrastructure Ireland at infoDMRB@tii.ie.

1.8 For schemes involving online realignment, the risk assessment procedure described in Chapter 8 should be followed. For minor improvement schemes the Designer shall comply with the requirements of NRA TA 85.

1.9 If this Standard is to be used for the design of regional and local road schemes or roads which are improved or diverted as part of a National Road Scheme, the Designer should follow the risk assessment procedure described in Chapter 8.

1.10 In situations of exceptional difficulty, it may be necessary to apply for a Departure from Standards in respect of the provisions of this Standard. Proposals to adopt Departures from Standards must be submitted to Transport Infrastructure Ireland for approval before incorporation into a design layout to ensure that safety is not significantly reduced.
2. DEFINITIONS

General

2.1 For clarification, and for the purposes of this Standard, the following terms defined in IS EN 1317-1 apply:

a) Road restraint system
b) Vehicle restraint system
c) Safety barrier
d) Permanent safety barrier
e) Temporary safety barrier
f) Deformable safety barrier
g) Rigid safety barrier
h) Single-sided safety barrier
i) Double sided safety barrier
j) Terminal
k) Leading terminal
l) Trailing terminal
m) Transition
n) Vehicle parapet.

2.2 In other parts of the NRA Design Manual for Roads and Bridges and in the NRA Manual of Contract Documents for Road Works, the term ‘safety fence’ is used to describe a deformable safety barrier other than a vehicle parapet. Similarly, the term ‘safety barrier’ is used to describe a rigid safety barrier other than a vehicle parapet. It should, however, be noted that this Standard follows the terminology of EN 1317, whereby the term ‘safety barrier’ is used to describe both deformable and rigid barriers as well as vehicle parapets. Nevertheless, as noted above, vehicle parapets are not covered within this Standard.

Safety Barrier System

2.3 A safety barrier system is defined as the complete installation of a length of safety barrier at any location and includes terminals, transitions, support posts, foundations, beams, brackets, bolts and the like.

Hazard

2.4 A hazard is any physical obstruction which may, in the event of an errant vehicle leaving the carriageway, result in significant injury to the occupants of the vehicle. See Chapter 3 for information on hazards and their mitigation.

Summary of EN 1317 Performance Classes

2.5 EN 1317 defines various performance parameters for Safety Barriers, Terminals and Transitions as outlined below. These parameters are described in more detail in the following chapters:

Safety Barriers and Transitions

- Containment Level (N1, N2, etc.)
- Impact Severity Level (A, B or C)
• Working width, (W1, W2, etc.)
• Vehicle Intrusion (VI1, VI2 etc.)

**Terminals**

• Performance Class
• Impact Severity Level
• Permanent Lateral Displacement Class
• Exit Box Class
• Terminal Directions Class

2.6 The performance parameters for a particular design of safety barrier, transition and terminal are established empirically by full-scale testing of representative samples. Details of the tests are specified in IS EN 1317-2, IS ENV 1317-4 and prEN 1317-7.

**Set-back**

2.7 The Set-back is the dimension between the traffic face of the safety barrier and the edge of the road pavement (see Paragraphs 5.17 to 5.20).

**Clear Zone**

2.8 The Clear Zone is the total width of traversable land on the nearside or offside which is to be kept clear of unprotected hazards. This width is available for use by errant vehicles. The zone is measured from the nearest edge of the trafficked lane: i.e. the hard shoulder or hard strip forms part of the Clear Zone (see Chapter 4).

**Length of Need**

2.9 The Length of Need is the length of a barrier which provides the full level of protection required for a particular hazard. An additional length will normally be required between the start of the Length of Need and the terminal in order for the barrier to reach full performance (see Paragraphs 5.30 to 5.42)
3. HAZARD MITIGATION

General

3.1 Generally, the provision of safety barriers is warranted if the consequences of the vehicle striking the barrier are considered to be less serious than those which would result if the vehicle were to remain unchecked by the barrier.

3.2 Safety barriers may be located in the verge or central reserve depending on the purpose for which they are provided.

3.3 However, safety barriers themselves may be a hazard to traffic and their use should be avoided wherever practicable. In many circumstances, a hazard can be relocated sufficiently far from the road that the protection of a safety barrier is not warranted. Designers should also consider re-designing the hazard such that it is no longer a risk to road users.

3.4 The three main reasons for installing a safety barrier are:

   a) To minimise injuries to the occupants of vehicles which leave the carriageway;
   b) To provide protection to third parties who may otherwise be adversely affected by errant vehicles;
   c) To protect property, damage to which would result in the instability of a structure.

3.5 This Standard details the requirements and guidance for the provision of safety barriers which will normally satisfy items a) and b) above. In circumstances where item c) is considered to be relevant, a risk assessment shall be undertaken by the Designer and the provision of a safety barrier shall be agreed with Transport Infrastructure Ireland.

Categories of Hazard

3.6 The general categories of hazards include: side slopes, fixed objects, water and railways etc. In addition, several other conditions require special consideration:

   a) Locations with high collision histories;
   b) Locations with pedestrian and bicycle usage;
   c) Playgrounds, monuments, and other locations with high social or economic value;
   d) Central reserves.

3.7 The following paragraphs provide guidance for determining when the main categories of hazard present a significant risk to an errant vehicle. Use of a safety barrier for obstacles other than those described below will require the approval of Transport Infrastructure Ireland.

Mitigation of Hazards

3.8 Mitigation of hazards is only required if obstructions are within the area which is likely to be traversed by an errant vehicle. This area is termed the Clear Zone and its width is defined in Chapter 4. In some high risk situations, it may be necessary to provide a safety barrier to protect a hazard outside the Clear Zone. In such cases, details shall be agreed with Transport Infrastructure Ireland.

3.9 Hazard mitigation measures shall be considered by the Designer prior to designing a safety barrier. A safety barrier shall only be introduced if the hazard cannot be mitigated. The mitigation measures for hazards within the Clear Zone are listed below in order of preference:
a) Remove;
b) Relocate;
c) Re-design the hazard to reduce the risk to road users e.g. introducing a passively safe sign post;
d) Revise the road layout or cross-section to lower the risk, e.g. increase the width of the hard shoulder, improve the road alignment, etc.;
e) Reduce impact severity (e.g. by using a breakaway feature or by setting a culvert flush with the existing ground);
f) Provide a suitable safety barrier.

Side Slopes

Embankment Slopes

3.10 Embankment slopes can present a hazard to an errant vehicle with the degree of severity dependent upon the slope and height of the embankment. Providing embankment slopes that are 1:5 or flatter can mitigate this hazard. If flattening the slope is not feasible or cost effective the installation of a barrier may be appropriate. In all cases, the tops and toes of earthworks slopes should be rounded to a minimum radius of 4m.

3.11 Table 5/5 in Chapter 5 identifies where safety barriers are required. However, even where Table 5/5 does not require a safety barrier, obstacles on the slope may compound the hazard and thus warrant the provision of a barrier or some other safety feature.

Cut Slopes

3.12 A cut slope is usually less of a hazard than a safety barrier provided the toe is rounded to a minimum radius of 4m. The exceptions are a slope steeper than 1:2 or a rock cut with a rough face that could cause vehicle snagging rather than providing relatively smooth redirection. The Designer should consider the potential risks and benefits to the motorist of treatment of rough rock cuts located within the Clear Zone. A cost-effectiveness analysis that considers the consequences of doing nothing, removal or smoothing of the cut slope and all other viable options to reduce the severity of the hazard can be used to determine the appropriate treatment. Some potential options are:

a) Redirectional land form (e.g. a grass cut slope at the foot of the rock cut);
b) Flexible barrier;
c) More rigid barrier.

3.13 Individual investigations should be conducted for each rock cut or group of rock cuts and the most cost-effective treatment selected.

Combinations of Slopes

3.14 Where combinations of side slopes occur, for example due to berms, bunding or large ditches, changes in slope shall be rounded to a minimum of 4m radius. Each component shall be considered independently and shall be treated as a hazard if that component, on its own, would require protection in accordance with Table 5/5. The embankment heights defined in Table 5/5 shall be the total height from the highest point to the lowest point within the Clear Zone.

Central Reserves

3.15 The Designer shall give consideration to the installation of safety barriers in central reserves to protect against errant vehicles crossing into the opposing flow of traffic. Such consideration should take due account of:
a) The design speed for the road;
b) The volume of traffic using the road (each carriageway);
c) The type of traffic using the road (percentage HCVs);
d) The width of the central reserve;
e) The vertical alignment and super-elevation of each carriageway; and
f) The existence of lighting columns, traffic signs and other potential obstructions.

Fixed Objects

3.16 Structures tested and passed as passively safe for the appropriate speed class in accordance with IS EN 12767, Passive Safety of Support Structures for Road Equipment – Requirements and Test Methods, are not considered a hazard.

3.17 The following obstructions within the Clear Zone should be considered as hazards requiring mitigation unless they comply with the above requirements:

   a) Wooden poles or posts with cross sectional area greater than 25,000mm² that do not have breakaway features;
   b) All fences (including timber post and rail fences) except those to RCD/300/20 or RCD/300/21;
   c) Tubular steel posts or supports greater than 89mm diameter tube by 3.2mm thick, or equivalent strength;
   d) Lighting columns;
   e) Trees having a girth of 175mm or more measured at 1m above the ground;
   f) Substantial fixed obstacles extending above the ground by more than 150mm;
   g) Concrete posts with cross sectional area greater than 15,000mm²;
   h) Drainage items, such as culvert headwalls and transverse ditches that are not detailed to be traversed safely.

Trees

3.18 When evaluating new plantings or existing trees, the maximum allowable girth should be 175mm measured at 1m above the ground when the tree has matured. When removing trees within the Clear Zone, complete removal of stumps is preferred. However, to avoid significant disturbance of the roadside vegetation, larger stumps may be mitigated by grinding or cutting them flush to the ground and grading around them.

Culvert Ends

3.19 A traversable end treatment should be provided when the culvert end section or opening is on the roadway side slope and within the Clear Zone. This can be accomplished for small culverts by bevelling the end to match the side slope, with a maximum of 150mm extending out of the side slope. Larger culverts exceeding the following criteria will require protection using a Safety Barrier.

   a) A single cross culvert opening exceeding 1000mm measured parallel to the direction of travel;
   b) Multiple cross culvert openings exceeding 750mm each, measured parallel to the direction of travel; or
c) A culvert approximately parallel to the roadway that has an opening exceeding 600mm measured perpendicular to the direction of travel.

Sign Posts

3.20 Whenever possible, sign supports should be located behind safety barrier installations that have been provided for other purposes. This will eliminate the need for breakaway supports. Sign posts with cross sectional areas greater than the sizes outlined in Paragraph 3.17 that are within the Clear Zone and not located behind a barrier must have breakaway features.

Water

3.21 Water with a likely depth of 0.6m or more and located with a likelihood of encroachment by an errant vehicle must always be considered a hazard. If the water feature forms part of the design (e.g. a balancing pond), consideration should be given to relocation. In most cases however, it is likely that the feature is existing or cannot be moved and a safety barrier will need to be provided.

Linear Hazards (e.g. Roads and Railways)

3.22 Particular difficulties can be experienced at locations where the road crosses or runs alongside a linear hazard such as a road or railway. In these cases, users of the other road or railway as well as the occupants of an errant vehicle need to be protected. The rules and guidance concerning Clear Zones and Length of Need may not provide sufficient protection to the hazard beneath. Therefore, the Designer should undertake a risk assessment to identify the extent and type of safety barrier to be used. The outcome of the risk assessment must be agreed with Transport Infrastructure Ireland.

3.23 The recommended procedure for linear hazards is:

a) Prepare an initial layout using Clear Zone, Length of Need, etc.

b) Select the appropriate barrier as a minimum from Table 5/5;

c) Consider whether the physical layout of the safety barrier will adequately prevent vehicles from reaching the hazard. (Note: This stage is purely to determine the layout and it should therefore be assumed that vehicles will be arrested by the selected barrier if this is hit.);

d) Undertake a risk assessment to decide whether the layout determined in c) above should be adopted and whether the Containment Level should be increased. Consideration should be given, inter alia, to the types and numbers of vehicles using the road, the road geometry, Design Speed and the frequency of use of the linear feature;

e) Agree the proposals with Transport Infrastructure Ireland.
4. **CLEAR ZONE**

**General**

4.1 A primary consideration when designing a road is to minimise the hazards to which the motorist is exposed. As described in Chapter 3 this can largely be achieved by removing the hazards from the immediate roadside through careful design. The width of land which should be kept clear of hazards so as to be available for use by errant vehicles is termed the Clear Zone. Where hazard mitigation is not reasonably practicable, safety barriers will be required.

4.2 The Clear Zone is the total width of traversable land on the nearside or offside which is to be kept clear of unprotected hazards. The zone is measured from the nearest edge of the trafficked lane: i.e. the hard shoulder or hard strip forms part of the Clear Zone. In some circumstances, it may be necessary to consider hazards at or beyond the road boundary.

**Zone Width**

4.3 Several factors influence the path of a vehicle which leaves the carriageway. The most notable of these are the vehicle speed, the horizontal curvature of the road and the terrain over which the vehicle passes. Table 4/1 indicates the required Clear Zone width for various design speeds and curvatures.

4.4 Figures 4/1 and 4/2 indicate the Clear Zone width available with different classes of terrain. Where the ground is reasonably flat (Terrain Class 1), the width of the embankment or cutting slope can be included in the available Clear Zone. Where there is a medium embankment slope (Terrain Class 2), it is considered that a vehicle can cross the slope without overturning but cannot slow down. In such terrain, therefore, the available Clear Zone does not include the width of the slope. Where the slope is steep enough to form a hazard in itself (Terrain Class 3), the available Clear Zone does not extend onto or across the slope.

4.5 Where the required Clear Zone (from Table 4/1) is not available and clear of hazards, a safety barrier will normally be required.

**Terrain Classes**

4.6 The Terrain Classes are defined as:

- **Class 1:** Slope is equal to or less steep than 1:5 (falling) or 1:2 (rising). The area is considered as level terrain. If the total change in level is less than 0.5m the area can be judged as level terrain regardless of the angle of the slope.

- **Class 2:** Slope is between 1:3 and 1:5 (falling). It is possible to drive on such a slope without overturning, provided the transition to the slope is rounded off, but vehicles cannot decelerate on the slope. The slope width can be part of the Clear Zone, but cannot be included in the determination of the necessary width of the Clear Zone.

- **Class 3:** Slope rises sharply (steeper than 1:2) or falls sharply (steeper than 1:3). These inclinations present a danger of overturning or sudden halting of the vehicle. These areas are considered hazards if it is not possible to remove the risk in some way.

4.7 A fundamental feature of the concept is to round the top and bottom of the slope such that vehicles do not become unstable as they traverse the embankment or cutting. The slope rounding should generally have a radius of at least 4m.
<table>
<thead>
<tr>
<th>Design Speed (km/h)</th>
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<tr>
<td></td>
<td>85</td>
<td>100</td>
<td>120</td>
</tr>
<tr>
<td>Horizontal radius (m)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required Width of Clear Zone (m)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inside of bend or Straight</td>
<td>6.5</td>
<td>8.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Outside of bend &gt;1.000m</td>
<td>6.5</td>
<td>8.0</td>
<td>10.0</td>
</tr>
<tr>
<td>&quot;</td>
<td>900m</td>
<td>7.1</td>
<td>8.8</td>
</tr>
<tr>
<td>&quot;</td>
<td>800m</td>
<td>7.7</td>
<td>9.6</td>
</tr>
<tr>
<td>&quot;</td>
<td>700m</td>
<td>8.3</td>
<td>10.4</td>
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<tr>
<td>&quot;</td>
<td>600m</td>
<td>8.8</td>
<td>11.2</td>
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<td>&quot;</td>
<td>500m</td>
<td>9.4</td>
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<tr>
<td>&quot;</td>
<td>300m</td>
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Table 4/1: Required Clear Zone Width

**Figure 4/1: Land Included in Clear Zone: Embankments**

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<th>Embankment or Falling Terrain</th>
<th>Terrain Class</th>
<th>Clear Zone Width</th>
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<td>Slope flatter or equal to 1:5</td>
<td>1</td>
<td>$\ell_1 + \ell_2 + \ell_3$</td>
</tr>
<tr>
<td>Slope between 1:5 and 1:3</td>
<td>2</td>
<td>$\ell_1 + \ell_3$</td>
</tr>
<tr>
<td>Slope steeper than 1:3</td>
<td>3</td>
<td>$\ell_3$</td>
</tr>
</tbody>
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<table>
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<th>Cutting or Rising Terrain</th>
<th>Terrain Class</th>
<th>Clear Zone Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slope shallower or equal to 1:2</td>
<td>1</td>
<td>$\ell_1 + \ell_2 + \ell_3$</td>
</tr>
<tr>
<td>Slope steeper than 1:2</td>
<td>3</td>
<td>$\ell_3$</td>
</tr>
</tbody>
</table>

**Figure 4/2: Land Included in Clear Zone: Cuttings**
5. PERMANENT SAFETY BARRIERS

General

5.1 Safety Barriers should be considered an integral part of the road alignment design since their position may affect the stopping sight distance and clearance to structures etc. In particular, it will be necessary to ensure that the visibility requirements of NRA TD 9 are not compromised by the presence of safety barriers.

5.2 The introduction of a safety barrier adjacent to the carriageway should only be considered where the elimination of all hazards within the Clear Zone is not reasonably practicable. The mitigation steps outlined in Paragraph 3.9 should be followed by the Designer prior to designing a safety barrier. In cases where removal or relocation of the hazard is not practicable, the provision of a safety barrier is mandatory, except on schemes involving online realignment.

5.3 The ideal position of a safety barrier in relation to the edge of the road will depend, inter alia, on the type of device being considered and on the number of hazards being protected. In general, the Designer should provide the maximum width of level verge or central reserve in front of the system as possible. This will optimise the opportunity for an errant vehicle to regain control without striking the safety barrier.

EN 1317 Performance Classes

5.4 IS EN 1317-2 defines various performance parameters for Safety Barriers as outlined in Tables 5/1 to 5/4 and Figure 5/1.

Containment Level

5.5 Containment level is an indication of the severity of impact – type, weight and speed of vehicle – which the safety barrier is designed to contain. The standard levels stipulated in IS EN 1317-2 are as shown in Table
### Table 5/1: IS EN 1317 Containment Level Tests

<table>
<thead>
<tr>
<th>Containment Level</th>
<th>Vehicle Impact Test</th>
<th>Impact Speed (km/h)</th>
<th>Impact Angle (degrees)</th>
<th>Vehicle Mass (t)</th>
<th>Vehicle Type</th>
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<td>Normal Containment</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>N1</td>
<td>TB 31</td>
<td>80</td>
<td>20</td>
<td>1.5</td>
<td>Car</td>
</tr>
<tr>
<td>N2</td>
<td>TB 32</td>
<td>110</td>
<td>20</td>
<td>1.5</td>
<td>Car</td>
</tr>
<tr>
<td>Higher Containment</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>H1</td>
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<td>70</td>
<td>15</td>
<td>10.0</td>
<td>Rigid HCV</td>
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<td>1.5</td>
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<td>Very High Containment</td>
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<td>65</td>
<td>20</td>
<td>30.0</td>
<td>Rigid HCV</td>
</tr>
<tr>
<td>H4b</td>
<td>TB 71</td>
<td>65</td>
<td>20</td>
<td>38.0</td>
<td>Articulated HCV</td>
</tr>
<tr>
<td>L4a</td>
<td>TB 71</td>
<td>65</td>
<td>20</td>
<td>30.0</td>
<td>Rigid HCV</td>
</tr>
<tr>
<td>L4a</td>
<td>TB 32</td>
<td>110</td>
<td>20</td>
<td>1.5</td>
<td>Car</td>
</tr>
<tr>
<td>L4b</td>
<td>TB 81</td>
<td>65</td>
<td>20</td>
<td>38.0</td>
<td>Articulated HCV</td>
</tr>
<tr>
<td>L4b</td>
<td>TB 32</td>
<td>110</td>
<td>20</td>
<td>1.5</td>
<td>Car</td>
</tr>
</tbody>
</table>

Note: Barriers with a Containment Level of N2 or higher shall also be subjected to Test TB 11, using a light vehicle (900kg), in order to verify that satisfactory attainment of the maximum level is also compatible for a light vehicle. (Source: IS EN 1317-2)

### Table 5/2: EN 1317 Impact Severity Levels

<table>
<thead>
<tr>
<th>Impact Severity Level</th>
<th>ASI</th>
<th>THIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>≤ 1.0</td>
<td>≤ 33 km/h</td>
</tr>
<tr>
<td>B</td>
<td>≤ 1.4</td>
<td>≤ 33 km/h</td>
</tr>
<tr>
<td>C</td>
<td>≤ 1.9</td>
<td>≤ 33 km/h</td>
</tr>
</tbody>
</table>

(Source IS EN 1317-2)
Figure 5/1 Part 1: Dynamic Deflection ($D_m$), Working Width ($W_m$) and Vehicle Intrusion ($V_m$) Measured Values

(Source: IS EN 1317-2)
Figure 5/1 Part 2: Dynamic Deflection ($D_m$), Working Width ($W_m$) and Vehicle Intrusion ($V_{Im}$) Measured Values

**Impact Severity Level**

5.6 Impact Severity Level is measured as a function of the Acceleration Severity Index (ASI) and the Theoretical Head Impact Velocity (THIV). IS EN 1317-2 defines these terms and describes how they should be measured. The three levels given in the Standard are shown in Table 5/2.

5.7 Impact Severity Level A affords a greater level of comfort for vehicle occupants than Level B and Level C (see Paragraph 5.14).

**Working Width and Vehicle Intrusion**

5.8 The working width ($W_m$) is the maximum lateral distance between any part of the barrier on the undeformed traffic side and the maximum dynamic position of any part of the barrier. If the vehicle body deforms around the road vehicle restraint system so that the latter cannot be used for the purpose of measuring the working width, the maximum lateral position of any part of the vehicle shall be taken as an alternative. Examples of Working Width are illustrated in Figure 5/1.

5.9 Working Width is specified as one of the classes listed in Table 5/3.
### Table 5/3: Working Width Classes

<table>
<thead>
<tr>
<th>Class of Working Width</th>
<th>Level of Working Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>≤ 0.6 m</td>
</tr>
<tr>
<td>W2</td>
<td>≤ 0.8 m</td>
</tr>
<tr>
<td>W3</td>
<td>≤ 1.0 m</td>
</tr>
<tr>
<td>W4</td>
<td>≤ 1.3 m</td>
</tr>
<tr>
<td>W5</td>
<td>≤ 1.7 m</td>
</tr>
<tr>
<td>W6</td>
<td>≤ 2.1 m</td>
</tr>
<tr>
<td>W7</td>
<td>≤ 2.5 m</td>
</tr>
<tr>
<td>W8</td>
<td>≤ 3.5 m</td>
</tr>
</tbody>
</table>

(Source: IS EN 1317-2)

### Table 5/4 Vehicle Intrusion Classes

<table>
<thead>
<tr>
<th>Class of Vehicle Intrusion</th>
<th>Level of Vehicle Intrusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>VI1</td>
<td>≤ 0.6 m</td>
</tr>
<tr>
<td>VI2</td>
<td>≤ 0.8 m</td>
</tr>
<tr>
<td>VI3</td>
<td>≤ 1.0 m</td>
</tr>
<tr>
<td>VI4</td>
<td>≤ 1.3 m</td>
</tr>
<tr>
<td>VI5</td>
<td>≤ 1.7 m</td>
</tr>
<tr>
<td>VI6</td>
<td>≤ 2.1 m</td>
</tr>
<tr>
<td>VI7</td>
<td>≤ 2.5 m</td>
</tr>
<tr>
<td>VI8</td>
<td>≤ 3.5 m</td>
</tr>
<tr>
<td>VI9</td>
<td>&gt;3.5 m</td>
</tr>
</tbody>
</table>

### Provision Criteria

5.10 The vehicle intrusion (VIm) of the Heavy Goods Vehicle (HGV) is its maximum dynamic lateral position from the undeformed traffic side of the barrier; it shall be evaluated from high speed photographic or video recordings, in consideration of a notional load having the width and length of the vehicle platform and a total height of 4 m. The VIm shall be evaluated by measuring the position and angle of the vehicle platform and assuming the notional load stays undeformed and rectangular to the vehicle platform or by using test vehicles with the notional load. Examples of Vehicle Intrusion are illustrated in Figure 5/1.

5.11 Vehicle Intrusion is specified as one of the classes listed in Table 5/4.

5.12 A safety barrier shall be provided in central reserves and where there is a hazard within the Clear Zone. At the locations described in Table 5/5, the barrier shall have at least the Containment Level indicated.

5.13 On motorways and Type 1 dual carriageways barriers on central reserves shall be constructed from concrete.

5.14 Barriers on verges should have Impact Severity Level A and barriers on central reserves should have an Impact Severity Level no worse than B. However, on central reserves wider than 7.5m, provision of Impact Severity Level A is preferred. The use of Impact Severity Level B on verges or on central reserves wider than 7.5m shall constitute a Relaxation, for which justification will be required.

5.15 The Designer shall agree the provision of safety barriers with Transport Infrastructure Ireland where there are exceptional local hazards or conditions which are not identified in Table 5/5 or which are considered to warrant an increase in the containment level.
Account shall be taken, for example, of an unusually high percentage of Heavy Commercial Vehicles in deciding whether to increase the containment level of the safety barrier at any particular location.

5.16 Where several hazards are in close proximity, the highest required Containment Level shall be provided throughout the safety barrier length.

Set-back

5.17 The Set-back is the dimension between the traffic face of the safety barrier and the edge of the road pavement. It should be noted that the road pavement includes any hard shoulder or hard strip.
### Location

<table>
<thead>
<tr>
<th>Containment Level</th>
</tr>
</thead>
</table>

### 1. Within the Clear Zone:

#### Embankments:

<table>
<thead>
<tr>
<th>Slope Angle</th>
<th>Slope Height</th>
<th>Containment Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steeper than 1:3</td>
<td>≥0.5</td>
<td>N2</td>
</tr>
<tr>
<td>From 1:3 and up to 1:5</td>
<td>≥6m</td>
<td>N2</td>
</tr>
</tbody>
</table>

#### Cuttings:

- At steep sided cuttings or earth bunds (steeper than 1:2) within the Clear Zone N2

#### Verges and Central Reserves:

- a) At individual hazards such as bridge piers or abutments, sign posts, gantry legs and trees, etc. (see Chapter 3) (see Note 3) N2
- b) At lighting columns that are not passively safe N2
- c) At substantial obstructions such as retaining walls which extend more than 150mm above the carriageway level (see Note 6). N2
- d) At underbridges or at retaining walls >0.5m high supporting the road, where a vehicle parapet or vehicle/pedestrian parapet of the required performance class is not provided N2

#### Central Reserves:

- a) At central reserves up to 7.5m wide H2
- b) At central reserves greater than 7.5m wide N2
- c) Where the difference in adjacent carriageway channel levels exceeds 1.0m and the slope across the reserve exceeds 1:4 H2

#### Parapets (see BD 52):

- For a minimum of 30m in advance of the approach end and 15m after the departure end of a vehicle parapet or vehicle/pedestrian parapet (see Note 4). N2
- For a minimum of 30m in advance of the approach end and 15m after the departure end of a vehicle parapet or vehicle/pedestrian parapet over a railway. (see Note 4) H2

### 2. Within or Beyond the Clear Zone

#### Verges:

- a) At locations where an errant vehicle may encroach onto an adjacent road (but see Note 5) or impact another significant hazard H2
- b) At locations where an errant vehicle may encroach onto an adjacent railway N2
- c) At hazardous topographical features within the width defined in Table 4/1

### Notes:

1. This Table provides minimum Containment Levels for particular situations. Higher Containment Levels may be justified in some situations.
2. Where there is more than one reason for a safety barrier (e.g., at a central reserve 6m wide with lighting columns that are not passively safe), the highest of the required Containment Levels shall be provided.
3. Where the hazard is not designed to withstand collision loads and where impact may result in injuries to people other than those in the errant vehicle, a higher Containment Level may be required.
4. The Containment Level on the approach shall be equal to that of the parapet or the adjacent safety barrier, whichever is the greater.
5. A safety barrier is not required (unless there is another reason) where the adjacent road joins the road under consideration, e.g., at slip roads and junctions.
6. Retaining walls may incorporate a concrete barrier in accordance with Series 400 of the Specification for Road Works rather than require a separate barrier, provided the surface of the wall presents a smooth traffic face for at least 1.5m above the carriageway level.
7. For roads with a Design Speed of 85km/h or less, containment level N1 may be substituted for N2 in the table above.

---

**Table 5/5: Minimum Containment Level**
5.18 The minimum Set-back on a verge shall be 1.2m. This may be reduced to 0.6m if a hard strip with a width of 1m or more or hard shoulder is present or where the road Design Speed is 85km/h or less.

5.19 At central reserves the minimum Set-back shall be 0m (zero) where a hardstrip of width 0.6m or greater is present. If there is no hardstrip present, the minimum Set-back shall be 0.6m.

5.20 The performance of the safety barrier system must not be compromised by the presence of a filter drain, cables or the like close to the barrier foundations. The clear distance required between the barrier and any feature which may affect the safety barrier performance shall be ascertained. Alterations to the Set-back may be required in some circumstances although the minimum Set-back shall never be compromised.

Lateral Positioning

5.21 For normal containment barriers, the Working Width should be \( W_6 \) where space is available. However, the Set-back should also be as large as practicable in order to provide the maximum width in which errant vehicles can regain control. Within the limited verge or central reserve widths available with many road cross-sections, it will be necessary to provide a reasonable compromise between a large Working Width and a generous Set-back. It must also be ensured that the detailing of the drainage and services within the verge does not restrict the selection of safety barrier unduly.

5.22 Design decisions regarding the lateral position of the barrier and its Working Width are further complicated by factors such as the barrier Set-back required to achieve the required stopping sight distance. In some cases, additional verge width may need to be provided in order to accommodate a higher Working Width barrier or a larger Set-back.

5.23 For isolated hazards, the safety barrier should be placed as close to the obstruction as possible and hence a small Working Width (normally \( W_2 \) to \( W_4 \)) should be selected. This provides the maximum available Set-back and maximises the space available for the errant vehicle to be brought under control.

5.24 For high containment barriers with small Working Widths, it is considered preferable to keep the Set-back distance as small as possible (subject to compliance with 5.19 above) as this will minimise the angle of impact and consequently reduce the severity of impact on the occupants of the errant vehicle.

5.25 Where combinations of hazards are to be protected by a single length of safety barrier, the Set-back of the barrier should be established by assessing the obstruction nearest to the road as if this was an isolated hazard. This Set-back should be retained for the remaining obstructions although the Working Width can be varied to suit each obstruction. Changes in Working Width, however, along the length of a barrier are subject to suitable transitions being available.

5.26 With the exception bridge and sign gantry supports in central reserves containing in-situ concrete barriers, where objects are being protected, the Working Width of the safety barrier must be such that under design conditions the hazard is not impacted. There must also be full headroom for the impact vehicle in its position of maximum lateral displacement.

5.27 On verges, the Working Width of the safety barrier shall not allow the traffic face of the barrier, when deflected to the full Working Width, to extend beyond the intersection of the embankment or cut slope and the verge.

5.28 On central reserves, the safety barrier position and Working Width shall be such that under design impact conditions no part will deflect into the opposing traffic lane. On wide central reserves with anti-dazzle hedges, the centre of the safety barrier should, where practicable, be at least 2.4m from the centre of the hedge.
Examples of Safety Barrier Requirements

5.29 Examples of the parameters of safety barriers in typical situations – in terms of Containment Level, Impact Severity Level, Working Width and Set-back – are indicated in Appendix A.

Length of Need (LoN)

5.30 The length of safety barrier shall be derived from a detailed consideration of each location. The total length of barrier will normally comprise the Length of Need plus, at each end, the length of the terminal and an intermediate length over which the barrier attains full performance.

5.31 The Length of Need consists of the Approach Length, the length of the hazard and the Departure Length. It is dependent on the location and geometry of the hazard, direction(s) of traffic, design speed, traffic volume, and type and location of safety barrier.

5.32 Gaps of 100m or less between barrier lengths should be avoided. However, short gaps are acceptable when the barriers are terminated in a cut slope. If the end of the Length of Need is near the end of another barrier, it is recommended that the barriers be connected to form a continuous barrier. Maintenance access should be considered when determining whether to connect barriers.

Approach Length

5.33 The calculation of the Approach Length is based on the premise that the errant vehicle should not be able to leave the carriageway and get behind the barrier and thereby hit the obstacle. The calculations are based on an impact angle of about $8^\circ$ (1:7).

Embankments and Level or Falling Ground

5.34 Where the ground behind the barrier is level or falling away from the road (e.g. road on embankment), the Approach Length (AL) shall be at least 30m and not less than:

$$AL = 7 \times D_E$$

where $D_E =$ distance from traffic face of the safety barrier either to the rear of the hazard or to the edge of the Clear Zone, whichever is the less.

A typical example is illustrated in Figure 5/2.

5.35 Where the hazard is the embankment slope itself, the Length of Need begins and ends at the points where the hazard starts and finishes. There is no need for Approach and Departure Lengths.

Cuttings and Environmental Bunds

5.36 Where the ground behind the barrier rises (i.e. road in cutting or an environmental bund), an errant vehicle may pass around the end of the barrier and alter direction towards the obstacle or hazard. At such locations, the Approach Length shall be at least 30m and not less than:

$$AL = 7 \times D_C$$

where $D_C =$ distance from traffic face of the safety barrier to the edge of the Clear Zone.

5.37 Additional protection of the obstacle could be provided by the use of dense vegetation or gravel beds behind the barrier to provide a deceleration force on the vehicle. Terminals should be returned to the cutting face wherever practicable, as this will minimise the risk of end impact by an errant vehicle.
5.38 For obstacles which are only a hazard due to a face parallel to the road, such as a rock cutting or a retaining wall with buried ends, both Approach and Departure Lengths shall be at least 10m and not less than:

\[ \text{AL} = 7D_F \]

where \( D_F \) = distance from traffic face of the safety barrier to the face of the hazard.

**Horizontal Curvature**

5.39 The equations given in Paragraphs 5.34, 5.36 and 5.38 are applicable to all normal road curvatures. For particularly onerous circumstances, the Designer should discuss the provision of a safety barrier with Transport Infrastructure Ireland.

**Departure Length**

5.40 The length of barrier beyond the hazard is termed the Departure Length. For two-way carriageways, it shall generally be determined using the same equations as for the Approach Length, but shall be at least 15m long on non-overtaking sections and 30m long on overtaking sections (except where Paragraph 5.38 applies). The Clear Zone for the Departure Length commences at the divide between opposing traffic flows; this will normally result in a Departure Length considerably shorter than the Approach Length (see Figure 5/2).

5.41 For dual carriageways and motorways, the Departure Length shall be at least 15m long (except where Paragraph 5.38 applies).

![Figure 5/2: Example of Approach and Departure Lengths](image)

**Minimum Length**

5.42 An appropriate system must be provided whose minimum tested length is equal to or less than the length of barrier to be installed, thus ensuring effective operation in service.
Height of Safety Barrier

5.43 Safety barriers shall be set at the height specified for the system, within the specified tolerances. Particular care shall be taken to ensure that the barrier is at the correct height following resurfacing or overlay works.

5.44 Where the Set-back is less than 1.5m, the height of the barriers shall be related to the edge of the road pavement. Elsewhere, the height shall be measured from the general ground level in close proximity to the front of the barrier.

Kerbs

5.45 Kerbs in front of a safety barrier can contribute to the vehicle overturning or ascending the safety barrier. If kerbs in front of the safety barrier cannot be avoided on roads with a Design Speed of 85 km/h or more, the kerbs should be splayed over the full height by at least 45° to the vertical and not higher than 80 mm.

Flare

5.46 Safety barriers should be installed in accordance with the manufacturer’s requirements. Where these allow and wherever practicable, the ends of barriers should be flared. There are three functions of the flare:

- To locate the barrier and its terminal as far from the carriageway as is feasible;
- To minimise a driver’s reaction to the introduction of an object near the carriageway;
- To reduce the Length of Need.

However, flaring may not be appropriate at full height terminals.

5.47 It has been shown that an object (or barrier) close to the carriageway may cause a driver to shift laterally, slow down, or both. The flare reduces this reaction by gradually introducing the barrier so that the driver does not perceive the barrier as a hazard. However, a flare increases the angle at which a vehicle will impact the barrier. A compromise between flare and impact angle is needed. Flare rates steeper than 1:20 should, therefore, not be used.

5.48 The following general principles apply:

- Vehicles should not be able to pass easily behind the approach flare;
- Anchorages and concrete ramps on central reserves should not be located so they protrude into the deflection space of the opposite fence.

5.49 Where parts of the Approach and/or Departure Lengths are flared, these lengths may be calculated in accordance with Appendix B. In some circumstances this will lead to shorter barriers.

5.50 Flare rates of up to 1:20 may also be used:

- If to do so does not conflict with the manufacturer’s requirements, and
- If it is necessary to change the Set-back of a barrier (e.g. at the approaches to bridge piers in the central reserve).
**Ground Conditions**

5.51 Most safety barrier systems rely on certain ground conditions in order to function satisfactorily. Where this is the case, a test regime, as described in the Series 400 clauses of the NRA Specification for Road Works, shall be established to ensure that the system performs as intended.

**In-Situ Concrete Barrier**

5.52 In-situ Concrete Barriers shall be in accordance with Series 400 of the Specification for Road Works.

5.53 This barrier shall have a H2 Containment Level, and maximum Impact Severity Level B. In general, this barrier requires a Working Width of W2. However, where the barrier transforms to provide a vertical face in line with a bridge or gantry support in a central reserve, as shown in the 400 Series of the NRA Road Construction Details, a working width of zero may be assumed.

**Emergency Crossovers**

5.54 Emergency crossovers shall be provided in accordance with NRA TD 9.

**Safety Barriers at Junctions**

5.55 At junctions, safety barrier layouts should be adjusted to suit the requirements of both roads. Consideration should be given to any hazard close to the junction which lies within the Clear Zone of the main road. It may be appropriate to provide a safety barrier in front of such a hazard, even though the barrier will follow the line of the adjacent edge of pavement and may not be parallel to the main road.

5.56 Care should be taken to avoid positioning barriers at greater than 20 degrees maximum to the likely approach direction of an errant vehicle. In particular barriers should not be turned through sharp radii such that they could be hit head on and create a greater hazard than the unprotected situation (e.g. at T-junctions and accesses).

5.57 Safety Barriers are not an appropriate solution to potential hazards at diverge junction nosings. Alternative arrangements should be made to create a passively safe environment.
6. **TERMINALS**

Definitions

6.1 A Terminal is the treatment of the beginning and/or end of a safety barrier. In addition, it can provide an anchorage for the barrier system.

6.2 A Transition is an interface between two safety barriers of different cross-section or different stiffness. The requirements for transitions are described in Chapter 7.

Options for Terminating Barriers

6.3 All safety barriers shall be terminated such that the risk of injury to the occupants of errant vehicles is minimised.

6.4 Options for terminating barriers in order of preference include:

   a) Returning the barrier such that the end is buried in a cutting face or bund.
   b) Ramping the barrier down to ground level, where the terminal is not in the direct line of traffic and is outside of the clear zone.
   c) Terminating at full height with Performance Class P4 where the terminal is in the direct line of traffic.

Terminating barriers described in paragraphs (a) and (b) above shall have a flare of 1:20 away from the road.

Direct connections to vehicle parapets shall be considered as transitions (see Chapter 7).

6.5 Upstream terminals shall comply with the requirements of IS ENV 1317-4 and prEN 1317-7 (see Appendix E) for the performance criteria detailed in Paragraphs 6.7 to 6.22 below.

6.6 Downstream terminals may be of types a) b) or c) as described in paragraph 6.4 above. If a full height terminal is used, this shall comply with the requirements of IS ENV 1317-4 and prEN1317-7 (see Appendix E) for the performance criteria detailed in Paragraphs 6.7 to 6.22 below.

Performance Class

6.7 For roads with a design speed of 100km/h or greater, upstream terminals shall be of Performance Class P4, where the terminal is in the direct line of traffic. For lower design speeds upstream terminals shall be of minimum Performance Class P1.

6.8 In addition to complying with Performance Class P4, upstream terminals shall also be tested and comply with Test Codes as defined in Table 1 of prEN 1317-7 and reproduced in Table 6/1.
Table 6/1: Vehicle Impact Test Configurations and Performance Classes for Upstream Terminals

<table>
<thead>
<tr>
<th>Performance Class</th>
<th>Approach</th>
<th>Approach Reference</th>
<th>Vehicle Mass kg</th>
<th>Velocity km/h</th>
<th>Test Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>T110</td>
<td>3 head (centre) at 15°</td>
<td>1</td>
<td>1500</td>
<td>110</td>
<td>TT3.3.110</td>
</tr>
<tr>
<td>T110</td>
<td>side, 165° at the critical impact point</td>
<td>6</td>
<td>1500</td>
<td>110</td>
<td>TT6.3.110</td>
</tr>
</tbody>
</table>

(Extracted from draft BS EN 1317-7: Table 1)

6.9 Downstream full height terminals shall be of minimum Performance Class P1.

Terminal Direction Class

6.10 In addition to the performance class, the terminal shall also be classified according to the Direction class for which it has been tested as detailed in Table 6/2 (Table 2 of draft BS EN 1317-7).

6.11 The following terminal direction classes are sub-levels applying to performance classes T80 to T110:

a) UDTA Uni-directional terminal – approach
b) UDTD Uni-directional terminal – departure
c) BDT Bi-directional terminal

Table 6/2: Direction Classes for Terminals

<table>
<thead>
<tr>
<th>Level</th>
<th>Direction</th>
<th>Acceptance Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>T110</td>
<td>BDT</td>
<td>TT3.3.110</td>
</tr>
<tr>
<td></td>
<td>UDTA</td>
<td>TT3.3.110</td>
</tr>
<tr>
<td></td>
<td>UDTD</td>
<td>TT6.3.110</td>
</tr>
</tbody>
</table>

(Extracted from draft BS EN 1317-7: Table 2)

Impact Severity Level

6.12 The impact severity level of the terminal should be consistent with the barrier to which the terminal is attached.

Permanent Lateral Displacement Class

6.13 The Permanent Lateral Displacement Class is a measure of the maximum permissible displacement of a terminal in the event of an impact, as defined in IS ENV 1317-4.

6.14 $Da$ is the maximum permissible deflection in front of the original front face line of the connecting safety barrier. $Dd$ is the maximum permissible deflection behind the original front face line of the connecting safety barrier.

---

3 Amended as per Amendment No. 3, Item 3
6.15 If the safety barrier is to be flared to maintain setback to the end terminal, this should be included in the measurement of $Dd$.

6.16 The Permanent Lateral Displacement Class shall be specified as one of the classes listed in Table 6/1.

(e.g. $x2/y2$).

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Displacement (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x$</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Da</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
</tr>
<tr>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>$y$</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Dd</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>3</td>
<td>2.0</td>
</tr>
<tr>
<td>4</td>
<td>3.5</td>
</tr>
<tr>
<td>4</td>
<td>&gt;3.5</td>
</tr>
</tbody>
</table>

(Source: IS ENV 1317-4)

Table 6/3: Permanent Lateral Displacement of Terminals

6.17 The Permanent Lateral Displacement Class shall be specified to ensure that the deflected terminal does not encroach onto the traffic lanes, but may be permitted to encroach onto a hard shoulder or hard strip.

Exit Box Class

6.18 The Exit Box Class is a measure of the vehicle redirection following an impact with a terminal, as defined in IS ENV 1317-4.

6.19 $Za$ is the maximum vehicle redirection in front of the original front face line of the connecting safety barrier. $Zd$ is the maximum vehicle redirection behind the original front face line of the connecting safety barrier.

6.20 The Exit Box Class shall be specified as one of the classes listed in Table 6/4.

<table>
<thead>
<tr>
<th>Classes of Z</th>
<th>Approach Side Za (m)</th>
<th>Departure Side Zd (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z_1$</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>$Z_2$</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>$Z_3$</td>
<td>4</td>
<td>No limit</td>
</tr>
<tr>
<td>$Z_4$</td>
<td>6</td>
<td>No limit</td>
</tr>
</tbody>
</table>

(Source: IS ENV 1317-4)

Table 6/4: Exit Box Dimensions

6.21 Terminals with Exit Box Classes $Z3$ and $Z4$ should be used with caution due to the unlimited dimension of the Exit Box on the departure side.

6.22 The Exit Box Class should be defined to ensure that an errant vehicle does not encroach beyond the first traffic lane adjacent to the barrier, and in the case of a central reserve, beyond the hard strip of the opposite carriageway.
Compatibility

6.23 It must be ensured that the terminal can function adequately in combination with the type of safety barrier it is attached to. The contractor must check with the Safety Barrier manufacturer(s) and ensure that the proposed Safety Barrier and Terminal will act together and meet the Performance Class criteria and the other requirements specified.
7. **TRANSITIONS**

General

7.1 Transitions are necessary between safety barriers with different Working Widths or Containment Levels. They may also be required between barriers and bridge parapets.

7.2 A Transition is an interface between two safety barriers of different cross section or different lateral stiffness, where the containment is to be continuous. The purpose of a transition is to provide a gradual change from the first to the second barrier, to prevent the hazard of an abrupt variation. A transition is designed to connect two specified barriers.

7.3 The junction between two barriers having the same cross section and the same material, and differing in the Working Width by no more than one Class, shall not be considered a transition.

7.4 Direct connections between a safety barrier and a vehicle parapet shall be treated as transitions, and shall be subject to all transition requirements in this NRA TD 19. So too shall expansion joint assemblies.

Transition between Types of Safety Barrier

7.5 The definitions for Transitions of the Containment Level, Severity Index Level and Working Width are the same as specified in IS EN 1317-2 for safety barriers (see Chapter 5). The Containment Level for the transition shall not be lower than the lower Containment Level, nor higher than the higher, of the two connected barriers. Its Working Width shall not be larger than the larger Working Width of the two connected barriers.

7.6 The design of transitions should be such that changes in Working Width and Containment Level are introduced gradually and evenly along the length of the transition. Additionally, the length of the transition should be sufficient to ensure that no significant changes in the dynamic deflection occur over short lengths: a length of at least 10 to 12 times the change in Working Width should normally be provided. Where a transition is made to an immovable barrier, the working width should be assumed to be zero for the purpose of this calculation.

7.7 All transitions shall comply with the requirements of the impact assessment test criteria specified in IS EN 1317-2 for safety barriers and the critical impact requirements in Paragraphs 7.8 to 7.11. Evidence of compliance shall be submitted to Transport Infrastructure Ireland in the form of a full test report.

Critical Impact Requirements for Transition to EN 1317

7.8 In order that a transition can be approved for use based on its compliance with Paragraph 7.7, it must pass two tests, as specified in IS EN 1317-2 for safety barriers, one with a light vehicle for impact severity and another with a heavy vehicle for maximum containment.

7.9 The direction of impact as well as the impact point shall be chosen as the most critical for each test. In general, the most critical direction of impact is from the softer to the stiffer barrier. Therefore, the impact direction shall be from the lower containment barrier toward the higher containment barrier, provided the latter has demonstrated the smaller dynamic deflection in the high containment test. If the dynamic deflection of the higher containment barrier is higher than the dynamic deflection of the lower containment barrier, the impact direction for each test shall be chosen by the technical officer responsible for the Test Laboratory, and the justification for such choices shall be recorded in the test report. If the two connected barriers have the same containment class, the impact direction shall be from the higher dynamic deflection to the lower.

7.10 In general, the impact point for the light vehicle shall be at a distance of ¾ of the length of the transition from the beginning of the transition, in the direction of impact.
The impact point for the heavy vehicle shall be the midpoint of the transition. In special cases different choices of the critical impact point can be made by the technical officer responsible for the Test Laboratory, and recorded with justification in the test report.

7.11 All the impact test acceptance criteria for transitions are the same as those specified in IS EN 1317-2 for safety barriers.

**Removable Barrier Sections**

7.12 A Removable Barrier Section not longer than 40m shall be considered a special transition connecting two pieces of the same barrier, installed to allow quick removal and reinstallation. It shall be tested as a single transition.

7.13 A Removable Barrier Section longer than 40m shall be considered a different barrier, connected to the normal barrier by two transitions. The barrier must have passed the two tests specified in IS EN 1317-2 relative to its class. The transition shall be tested as specified in Paragraphs 7.8 to 7.11.

7.14 If the Removable Barrier Section is longer than 40m but shorter than 70m, the barriers shall be tested in the Removable Barrier Section configuration, i.e. with the two transitions installed, and the impact point shall be 1/3 of the Removable Barrier Section length. In this case, the test with a light car (Test TB11 of IS EN 1317-2) on this impact point can be omitted.
8. **RISK ASSESSMENT PROCEDURE**

**General**

8.1 To assess the need for a safety barrier on a scheme involving online realignment, a risk assessment procedure shall be undertaken by the Designer as described in paragraphs 8.2 to 8.17 below. The Designers’ professional judgment is required in the risk assessment and in the inclusion or omission of barriers.

**Risk Assessment Procedure**

8.2 As part of the risk assessment procedure the Designer shall complete a risk assessment sheet at the preliminary design stage using the layout included in Appendix C and include it in the preliminary design report. This risk assessment procedure shall also be completed at the detailed design stage.

8.3 The Designer shall undertake the following procedure for all hazards and record it in the risk assessment sheet:

- a) Establish if the hazard is within the clear zone and if it can be mitigated;
- b) Rank the hazard as per Appendix D;
- c) Calculate the sinuosity of that section of road;
- d) Assess the collision rate threshold for that section of road;
- e) Assess the risk of a vehicle leaving the road based on sinuosity ranking and collision rate ranking;
- f) Assess the overall risk rating;
- g) Undertake a site survey to confirm the need for a safety barrier.

8.4 The risk assessment stages described above are explained in more detail in paragraphs 8.5 to 8.17 below.

**Hazard Location and Ranking**

8.5 The Designer shall establish if the hazard is located within the clear zone in accordance with Chapter 4.

8.6 Where possible hazards shall be mitigated as described in paragraph 3.9.

8.7 If the hazard cannot be mitigated the Designer shall assess if the hazard ranking is high, medium or low record it in the risk assessment sheet (Appendix D contains a non-exhaustive list of hazards to assist the Designer with the ranking).

**Sinuosity**

8.8 The sinuosity of a road is defined as the actual section length between two points on a road divided by the shortest path between them (see Figure 8/1). The sinuosity index shall be calculated by the Designer as follows:
8.9 The sinuosity index shall be calculated by the Designer on the approach to a hazard as set out below (in all cases the minimum approach length to the hazard considered shall be 200m):

1) Where the hazard is located within or at the end of a horizontal curve the sinuosity index shall be calculated by the Designer over the full length of that curve on the approach to the hazard (see Figure 8/2).

2) Where the hazard is located on a straight or nearly straight section of road beyond a horizontal curve but within the Desirable Minimum Stopping Sight Distance (SSD) length for the Design Speed of that road measured from the end of the curve, the sinuosity index shall be calculated by the Designer over the full length of the curve and the straight or nearly straight section of road up to the hazard location (see Figure 8/3).

3) Consideration of the entire horizontal curve length need not be included in the sinuosity index calculation where the hazard is located on a straight or nearly straight section of road beyond the horizontal curve and beyond the Desirable Minimum SSD length for the Design Speed of that road measured from the end of the curve. The Designer shall consider the curve length which lies within the 200m minimum length on the approach to the hazard only (see Figure 8/4).
8.10 Sinuosity is divided into three sinuosity rankings as follows:

1) High (H) - Sinuosity Index > 1.02;
2) Medium (M) – 1.004 ≤ Sinuosity Index ≤ 1.02;
3) Low (L) - Sinuosity Index < 1.004

The Designer shall record the calculated Sinuosity Index and Sinuosity Ranking in the risk assessment sheet.

Collision Rate Ranking

8.11 The collision rate thresholds for a particular section of road shall be reviewed by the Designer using data compiled by Transport Infrastructure Ireland.

Collision rates have been calculated by Transport Infrastructure Ireland, and then using the methodology described in NRA HD 15, compared with historical rates and the following thresholds established:

1) Twice Above Expected Collision Rate
2) Above Expected Collision Rate
3) Below Expected Collision Rate
4) Twice Below Expected Collision Rate

8.12 Collision Rate Thresholds can be requested from Transport Infrastructure Ireland by the Designer at infoafety@tii.ie and shall be assessed for the section of road under consideration. The Designer shall confirm the accuracy of the information with the client.

8.13 The Designer shall assign a Collision Rate Ranking to the Collision Rate Threshold for the section of road under consideration as follows and record it in the risk assessment sheet:

1) High (H) - Twice Above Expected Collision Rate;
2) Medium (M) - Above Expected Collision Rate;
3) Low (L) - Below Expected Collision Rate and Twice Below Expected Collision Rate.
Risk of a Vehicle Leaving the Road

8.14 The Designer shall take account of both the collision rate ranking and the sinuosity ranking for the section of road being examined and determine the risk of the vehicle leaving the road using the matrix in Table 8/1.

<table>
<thead>
<tr>
<th>Risk of a Vehicle Leaving the Road</th>
<th>Collision Rate Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinuosity Ranking</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>M</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>M</td>
</tr>
</tbody>
</table>

*Where H=High, M=Medium, L=Low

Table 8/1 Risk of a vehicle leaving the road

Overall Risk Rating

8.15 The Designer shall compare the risk of a vehicle leaving the road against the Hazard Ranking using the matrix in Table 8/2 below to determine the Overall Risk Rating for the location under consideration.

<table>
<thead>
<tr>
<th>Overall Risk Rating</th>
<th>Hazard Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of a vehicle leaving the road</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>M</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>M</td>
</tr>
</tbody>
</table>

*Where H=High, M=Medium, L=Low

Table 8/2 Overall Risk Rating

8.16 For each hazard location a determination shall be made as follows:

1) If the overall risk rating is High, then a safety barrier shall be installed to meet the requirements of this standard or the hazard shall be mitigated.

2) If the overall risk rating is Medium, then the Designer shall provide a safety barrier or mitigate the hazard if it is within 2m of carriageway edge.

   If the hazard is located ≥ 2m from the carriageway edge the Designer shall assess the hazard level and the risk of the vehicle leaving the road on site and determine if a safety barrier is required.

3) If the overall risk rating is Low, a safety barrier is not required.

   Each determination shall be recorded in the risk assessment sheet along with the reason for providing or not providing the safety barrier.

Site Survey

8.17 A site survey shall be carried out by the Designer as part of the risk assessment procedure to confirm the need or otherwise for a safety barrier at all locations.
9. REFERENCES

Design Manual for Roads and Bridges (DMRB):

NRA BD 52 4 The Design of Vehicle and Pedestrian Parapets

NRA HD 15 Network Safety Ranking

NRA TA 85 Guidance on Minor Improvements to National Roads

NRA TD 9 Road Link Design

Irish and European Standards


prEN 1317-7, Road Restraint Systems - Part 7: Performance Classes, Impact Test Acceptance Criteria and Test Methods for Terminals of Safety Barriers

Other NRA Documents


4 Amended as per Amendment No. 3, Item 4
10. ENQUIRIES

10.1 All technical enquiries or comments on this document, or any of the documents listed as forming part of the NRA DMRB, should be sent by e-mail to infoDMRB@tii.ie, addressed to the following:

Director of Professional Services
Transport Infrastructure Ireland
Parkgate Business Centre
Parkgate Street
Dublin 8

Helen Hughes
Director of Professional Services
The NRA Design Manual for Roads and Bridges (NRA DMRB) NRA TD 19, dated November 2015 is amended as follows:

1. Page 1, Clause 1.2
   Add the text “or RCD/300/21” to the first bullet point to read “Boundary fences (except those to NRA RCD/300/20 or RCD/300/21) are now considered as hazards within the clear zone in Chapter 4.”

2. Page 7, Clause 3.17 b)
   Add the text “or RCD/300/21” to read: “All fences (including timber post and rail fences) except those to RCD/300/20 or RCD/300/21”

3. Page 25, Table 6/1
   In Column 2, Row 2, change definition for TT3.3.110 from “frontal, 0, head centred” to “head (centre) at 15°”

4. Page 34, Reference List
   Change the title of NRA BD 52 provided in the reference list from “The Design of Highway Bridge Parapets” to “The Design of Vehicle and Pedestrian Parapets”

5. Page D/1, Appendix D
   In Column 2, Row 2, add the text “or RCD/300/21” to read: “All fences (including timber post and rail fences) except those to RCD/300/20 or RCD/300/21”
APPENDIX A: EXAMPLES OF SAFETY BARRIER PARAMETERS

A1 The following Tables A/1 and A/2 give examples of the parameters (Containment Level, Impact Severity Level, Working Width and Set-back) which a Designer might select in typical situations. The examples illustrate ways in which the requirements of this Standard can be met. In many cases, other parameters could also be chosen to meet the requirements.

<table>
<thead>
<tr>
<th>Road Type</th>
<th>Grased Verge Width (m)</th>
<th>Hard Shoulder or 1m min Hard Strip</th>
<th>Set-back (m)</th>
<th>Safety Barrier Criteria</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Top of Embankment (1:2, 2m to 6m high)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Motorway or Type 1 Dual Carriageway</td>
<td>2.0</td>
<td>Yes</td>
<td>0.6 – 0.8</td>
<td>N2</td>
<td>A W4</td>
</tr>
<tr>
<td>Type 2 and Type 3 Dual Carriageway or Reduced Single Carriageway</td>
<td>3.0</td>
<td>No</td>
<td>1.2 - 1.3</td>
<td>N2</td>
<td>A W4</td>
</tr>
<tr>
<td>Existing Road</td>
<td>3.0</td>
<td>No</td>
<td>1.2 – 1.4</td>
<td>N2</td>
<td>A W5</td>
</tr>
<tr>
<td>Slip Road</td>
<td>4.0</td>
<td>Yes</td>
<td>0.6 – 2.0</td>
<td>N2</td>
<td>A W6</td>
</tr>
<tr>
<td>2. At Isolated Obstruction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pier</td>
<td>2.0</td>
<td>Yes</td>
<td>0.6</td>
<td>N2</td>
<td>A W4</td>
</tr>
<tr>
<td>Abutment</td>
<td>2.0</td>
<td>Yes</td>
<td>0.6 or: 1.1</td>
<td>N2</td>
<td>A W5</td>
</tr>
<tr>
<td>Existing Pier</td>
<td>2.0</td>
<td>No</td>
<td>1.2</td>
<td>N2</td>
<td>B W2</td>
</tr>
</tbody>
</table>

Notes: 1. Traffic face of barrier must not extend beyond the top of the embankment slope (see Paragraph 5.24).  
2. * = distance from edge of road pavement to obstruction.

Table A/1: Typical Examples of Safety Barrier Layouts on Verges
<table>
<thead>
<tr>
<th>Barrier Type and Position</th>
<th>Central Reserve Width (m) (see Note 1)</th>
<th>Set-back (m)</th>
<th>Containment Level</th>
<th>Impact Level</th>
<th>Severity</th>
<th>Working Width</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Double Sided Barrier</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier 0.6m wide on centreline</td>
<td>2.6</td>
<td>0</td>
<td>H2</td>
<td>B</td>
<td>W4</td>
<td></td>
</tr>
<tr>
<td>Barrier 0.8m wide on centreline</td>
<td>2.8</td>
<td>0</td>
<td>H2</td>
<td>B</td>
<td>W5</td>
<td></td>
</tr>
<tr>
<td>Barrier 1.0m wide on centreline</td>
<td>3.2</td>
<td>0.1</td>
<td>H2</td>
<td>B</td>
<td>W6</td>
<td></td>
</tr>
<tr>
<td>Barrier 1.0m wide on centreline</td>
<td>4.5</td>
<td>0.75</td>
<td>H2</td>
<td>B</td>
<td>W7</td>
<td></td>
</tr>
<tr>
<td>Barrier 1.0m wide offset or on centreline</td>
<td>9.0</td>
<td>0.6 - 3.0</td>
<td>N2</td>
<td>A</td>
<td>W7</td>
<td></td>
</tr>
<tr>
<td><strong>2. Single Sided Barrier</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At 2.0m wide bridge pier on centreline</td>
<td>9.0</td>
<td>0.6</td>
<td>N2</td>
<td>A or B</td>
<td>W5</td>
<td></td>
</tr>
</tbody>
</table>

Note:  
1. Central reserve width includes 2 x 1.0m hard strips.  
2. On motorways and type 1 dual carriageways the requirement to use safety barriers constructed from concrete will typically provide a reduced working width.

Table A/2: Typical Examples of Safety Barrier Layouts on Central Reserves
APPENDIX B: LENGTHS OF FLARED BARRIERS

B1 In addition to flaring the terminals, Approach and Departure Lengths of safety barriers may be flared away from the road. The rate of flare should not exceed 1:20.

B2 For safety barriers with flares, the Approach and Departure lengths can be calculated as follows:

\[ AL \text{ (or DL)} = \frac{D + (L/F)}{(1/F) + 0.141} \]

where:
- \( D = D_E, D_C \text{ or } D_F \) as defined in Paragraphs 5.31, 5.33 and 5.35 respectively
- \( F = \) Flare rate (e.g. use 20 if flare is 1:20)
- \( L = \) Distance from end of hazard to start of flare.

An example is illustrated in Figure B/1.

Figure B/1: Determination of Approach Length for Safety Barrier with Flare
## APPENDIX C: RISK ASSESSMENT SHEET

<table>
<thead>
<tr>
<th>Hazard Type, Start and End Co-ordinates</th>
<th>Is Hazard within the Clear Zone (Y/N)</th>
<th>Can the hazard be mitigated?</th>
<th>(1) Hazard Ranking</th>
<th>Sinuosity Index (SI)</th>
<th>(2) Sinuosity Ranking</th>
<th>(3a) Collision Rate Threshold</th>
<th>(3b) Collision Rate Ranking</th>
<th>(4) Risk of a Vehicle Leaving the Road</th>
<th>(5) Overall Risk Rating</th>
<th>Distance to Hazard (m)</th>
<th>Barrier to be Installed (Y/N), Start and End Co-ordinates</th>
<th>Reasons for Installing/Not Installing the Safety Barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>5</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>6</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

L = Low,   M = Medium,   H = High

(1) Hazard Ranking as per Appendix D
High (H) as per Appendix D
Medium (M) as per Appendix D
Low (L) as per Appendix D

(2) Sinuosity Ranking
High (H) > 1.02
Medium (M) = 1.004 ≤ SI ≤ 1.02
Low (L) < 1.004

(3a) Collision Rate Threshold
(1) Twice above Expected Rate
(2) Above Expected Rate
(3) Below Expected Rate
(4) Twice Below Expected Rate

(3b) Collision Rate Ranking
High (H) = Twice above Expected Rate
Medium (M) = Above Expected Rate
Low (L) = Below Expected Rate and Twice Below Expected Rate

(4) Risk of a Vehicle Leaving the Road
Twice above Expected Rate (H)
Above Expected Rate (M)
Below Expected Rate and Twice Below Expected Rate (L)

(4) Risk of a Vehicle Leaving the Road
Overall Risk Rating
Hazard Ranking

<table>
<thead>
<tr>
<th>Sinuosity Ranking</th>
<th>Collision Rate Ranking</th>
<th>Overall Risk Rating</th>
<th>Hazard Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>M</td>
<td>H</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>L</td>
<td>M</td>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk of a Vehicle Leaving the Road</th>
<th>Overall Risk Rating</th>
<th>Hazard Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

### November 2015

C/1
## APPENDIX D: HAZARD RANKING

<table>
<thead>
<tr>
<th>Hazard Ranking</th>
<th>Hazard Description</th>
</tr>
</thead>
</table>
| **High**       | • Lighting Columns that are not passively safe.  
                 • Tubular Steel Signposts >89mm diameter by 3.2mm thick, or equivalent strength.  
                 • Wooden Poles or Posts with Cross Sectional Area > 25,000mm² that do not have breakaway features.  
                 • Trees having a girth 175mm or more measured at 1m above the ground.  
                 • Concrete posts with Cross Sectional Area > 15,000mm².  
                 • Playgrounds/Monuments and other locations of high socio-economic value.  
                 • Water of likely depth > 0.6m.  
                 • Bridge Parapets, Bridge Piers, Abutments, Railing Ends, Gantry Legs  
                 • Location where errant vehicle may encroach onto road/railway which crosses or runs parallel to road.  
                 • Substantial fixed objects e.g. walls extending above the ground by more than 150mm with projections or recesses > 100mm and running parallel to the road.  
                 • Underbridges or retaining walls >0.5m high supporting the road, where a vehicle parapet or vehicle/pedestrian parapet of the required performance class is not provided.  
                 • Buildings in danger of collapse.  
                 • Industrial sites with potential for explosion or chemical spill.  
                 • Rock cutting with rough face.  
                 • Steep Embankment Slopes, steeper than 1:2 and ≥1.0m height. |
| **Medium**     | • Steep Embankment Slopes, steeper than 1:2 and between ≥0.5m and 1.0m height.  
                 • Embankment Slopes between 1:2 and 1:3 (inclusive) and ≥2m height.  
                 • Slopes to ditches.  
                 • Drainage Items such as culvert headwalls and transverse ditches that are not detailed to be traversed safely.  
                 • Hazardous topographical features outside the width defined in Table 4/1.  
                 • Single cross culvert opening exceeding 1000mm measured parallel to the direction of travel.  
                 • Culvert approximately parallel to the roadway that has an opening exceeding 600mm measured perpendicular to the direction of travel.  
                 • Steep sided cuttings or earth bunds (steeper than 1:2) within the clear zone.  
                 • Multiple cross culvert openings exceeding 750mm each, measured parallel to direction of travel.  
                 • Linear V-ditches alongside the scheme.  
                 • All fences (including timber post and rail fences) except those to RCD/300/20 or RCD/300/21.  
                 • Environmental Barriers. |
| **Low**        | • Shallow Slopes, between 1:3 and 1:5 gradient and ≥6m in height.  
                 • Embankment Slopes between 1:2 and 1:3 (inclusive) and between 0.5m and 2m height.  
                 • Substantial fixed objects e.g. walls extending above the ground by more than 150mm with projections or recesses ≤ 100mm and running parallel to the road. |

<sup>5 Amended as per Amendment No.1, Item 5</sup>
APPENDIX E: prEN 1317 PART 7
“Crash barriers, safety fences, guard rails and bridge parapets”

CEN/TC 226/WG 1

Date: 2014-04-16

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prEN 1317-7 (WI 00226172)
“Road restraint system - Part 7: Test methods for the terminals of safety barriers”
April 2014 version

Comments / Decisions
Working document.
As explained in the document N 148, you will find hereinafter the version of the part 7 dealing with terminals that was sent to the CEN/TC 226 secretary recommending its submission to the final stage approval (formal vote).

Follow up
☑ For information
☑ For discussion during the 44th meeting (Dublin, 2014-05-14 & 15)

Source
CEN/C 226/WG 1 Secretariat
Road restraint systems — Part 7: Test methods for the terminals of safety barriers
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Foreword

This document (prEN 1317-7:2014) has been prepared by Technical Committee CEN/TC 226 “Road equipment”, the secretariat of which is held by AFNOR.

This document is a working document.

This document, with (and only with) prEN 1317-4:_, will supersede ENV 1317-4:2001.

This part of EN 1317 does not (and cannot) replace ENV 1317-4:2001 in isolation.

This European Standard consists of the following Parts under the general title:

Road restraint systems —

— Part 1: Terminology and general criteria for test methods;
— Part 2: Performance classes, impact test acceptance criteria and test methods for safety barriers;
— Part 3: Performance classes, impact test acceptance criteria and test methods for crash cushions;
— Part 4: Performance classes, impact test acceptance criteria and test methods for transitions (under preparation: this document will supersede ENV 1317-4:2001 for the clauses concerning transitions);
— Part 5: Product requirements, test and assessment methods and acceptance criteria (under preparation);
— Part 6: Pedestrian restraint system - Pedestrian parapets (CEN/TR);
— Part 7: Performance classes, impact test acceptance criteria and test methods for terminals (under preparation: this document will supersede ENV 1317-4:2001 for the clauses concerning terminals);
— Part 8: Motorcycle road restraint systems which reduce the impact severity of motorcyclist collisions with safety barriers (CEN/TS).

This part of EN 1317 is to be read in conjunction with EN 1317-1 and prEN 1317-5:_.

Annex A to C are informative.

The significant technical changes incorporated in this revision are:

— Product requirements, assessment methods and acceptance criteria have been moved to prEN 1317-5:_.
— Introduction of Approach 6 testing;
— Introduction of uni- and bi-directional terminal concept;
— Introduction of single and double sided terminal concept;
— Definition for the structural and total length of terminals;
— Introduction of a 50 km/h class;
— Deletion of PHD.
Clarification of the vehicle exit box requirements;

Reduction in tolerance for impact speed and approach angle;

Introduction of Informative Annexes related to:

- Detailed test report template;
- Objective of each of the impact tests and guidelines for determination of impact points and exit box;
- Points to consider when selecting the Critical Impact Point for Terminals.
Introduction

The design purpose of safety barriers installed on roads is to contain errant vehicles that either leave the carriageway or are likely to encroach into the path of oncoming vehicles. EN 1317-2 deals with the impact performance of a safety barrier to which a terminal may be attached.

Terminals, which are defined as the beginning and/or end treatment of a safety barrier, may be required to have specified impact performances without introducing additional hazards for passenger cars.
1 Scope

This part of EN 1317 specifies requirements for the vehicle impact testing of terminals of safety barriers.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1317-1:2010\textsuperscript{1)}, Road restraint systems – Part 1: Terminology and general criteria for test methods

EN 1317-2: 2010\textsuperscript{2)}, Road restraint systems – Part 2: Performance classes, impact test acceptance criteria and test methods for safety barriers including vehicle parapets

3 Abbreviations

For the purposes of this document, the following abbreviations apply.

ASI: Acceleration Severity Index
ATD: Anthropomorphic Test Device
BDT: Bi-Directional Terminal
CFC: Channel Frequency Class
CIP: Critical Impact Point
DST: Double Sided Terminal
EA: Energy Absorbing Terminal
Lb: Length of barrier connected to a terminal
Ld: Length of terminal deformation
Ls: Structural length of a terminal
Lt: Total length of a terminal
NEA: Non-Energy Absorbing Terminal
SST: Single Sided Terminal
THIV: Theoretical Head Impact Velocity
TT: Type Test
UDTA: Uni-Directional Terminal - Approach

\textsuperscript{1)} An amendment to this EN 1317-1 is currently being elaborated in order to restructure this supporting standard to bring it into line with prEN 1317-5:—

\textsuperscript{2)} An amendment to this EN 1317-2 is currently being elaborated in order to restructure this supporting standard to bring it into line with prEN 1317-5:—
For the purposes of this document, test vehicle mass codes are

1 900 kg,
2 1300 kg,
3 1500 kg.

4 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

4.1 terminal
product at the beginning and/or end of a safety barrier to reduce hazards for passenger cars that would result from the use of an untreated beginning or end of the barrier

Note 1 to entry: In addition, it can provide an anchorage for the barrier system.

NOTE 1 A terminal may include a length of connecting barrier if it is required as part of the working mechanism of the terminal

NOTE 2 The performance of a terminal in general is dependent on the barrier connected.

4.2 single sided terminal
terminal which has performance in accordance with this European Standard, on one side only

4.3 double-sided terminal
terminal which has performance in accordance with this European Standard, on both sides

4.4 datum point
structural beginning of a terminal i.e. the first point at which the terminal offers significant resistance to a frontal impact

NOTE A method for quantifying ‘significant resistance’ is given in 5.1.

4.5 total length of a terminal
Lt
total length of the terminal including all components

4.6 structural length of a terminal
Ls
longitudinal distance from the terminal datum point to the end of the terminal

Note 1 to entry: The length of a terminal is measured in the direction of the traffic side of the barrier. The length is shown diagrammatically in Figure 1.
4.7 length of a connecting barrier
Lb
length Lb of a barrier meeting the requirements of EN 1317-1 and EN 1317-2 and fixed to a terminal for the TT

NOTE This excludes any length of barrier used as part of the working mechanism of the terminal. This should be included in Lt and Ls as shown in Figure 3.

4.8 length of terminal deformation
Ld
maximum dynamic longitudinal displacement of the terminal datum point after Approach 1 test

4.9 energy absorbing terminal
EA
terminal which, in test Approach 1 (or 2 for T80/1), does not allow the first point of the car to pass over line R (see Figure 5), or which crosses line R at a speed less than or equal to 11 km/h

4.10 non-energy absorbing terminal
NEA
terminal which in the test Approach 1 (or 2 for T80/1) allows the most first point of the car to pass over line R (see Figure 5), or which crosses line R at a speed greater than 11 km/h

4.11 family of terminals
system type tested terminal
multiple performance product that can be assembled to form different models from the same set of components, to obtain performances in different classes, with the same working mechanism for the system and for its components

4.12 critical impact point
CIP
impact point identified to reasonably represent the worst case for testing, see Annex C

4.13 uni-directional terminal – approach
UDTA
terminal designed and tested to perform at the approach end of a barrier only

4.14 uni-directional terminal – departure
UDTD
terminal designed and tested to perform at the departure end of a barrier only

4.15 bi-directional terminal (BDT)
terminal designed and tested to perform at both the approach and departure ends of a barrier

4.16 Sloped down terminal
a terminal which slopes down towards the ground at the end
Figure 1 — Diagram of a Terminal

5 Terminal performance

5.1 Determination of the Datum Point, Structural Length (Ls) and Length of Barrier (Lb)

NOTE Some designs may incorporate a non-structural beginning (nose) which offers no significant resistance to an impact.

For sloped down terminals, the terminal datum point shall be defined as the first point 200 mm above ground level, as shown in Figure 1.

In all other cases, the location of the terminal datum point shall be agreed between the manufacturer and the test house before tests are conducted, and this shall be reported in the test report.

If no agreement is reached between the manufacturer and the test house regarding the location of the datum point, the Approach 1 test shall be carried out before the Approach 4, 5, and 6 tests. The x-direction acceleration shall be filtered at CFC60 for the Approach 1 test, and the time at which the vehicle first experiences a deceleration equal to 5g shall be determined. The location of the vehicle impact point at the time at which the 5g value is reached shall be the datum point for the terminal.

For performance classes T50 and T80/1, this information shall be derived from the Approach 2 test.

In those cases where no agreement is reached between the manufacturer and the test house regarding the location of the datum point, and the terminal is a sloped down terminal, the datum point shall be defined as the first point 200 mm above ground level, as shown in Figure 1, or the point at which the vehicle starts to experience a deceleration equal to 5g, whichever is reached first by the test vehicle.

If no agreement is reached between the manufacturer and the test house regarding the location of the datum point, and a deceleration of 5g is not achieved, the datum shall be located at the start of the terminal's approach end.

If a part of the barrier overlaps with the terminal or is required to deform in a controlled manner as part of the normal functioning of the terminal, then this length of the barrier shall be included in the structural length of the terminal (Ls). It shall also be considered the length to reach the barrier height, in sloped down systems.

For tests, the terminal shall be installed with the terminal manufacturer’s minimum specified length of safety barrier (Lb) so as to demonstrate the full performance of the terminal. The minimum length of safety barrier shall be not less than 20 m. The same barrier type shall be used within all of the testing for a particular terminal product.

In the case described in 6.3.2 for tests with Approach 1, the terminal can be installed without safety barrier.
Table 1 — Vehicle impact test configurations

<table>
<thead>
<tr>
<th>Test code a</th>
<th>Approach</th>
<th>Approach reference Figures 2 and 3</th>
<th>Vehicle mass kg</th>
<th>Velocity km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT1.2.80</td>
<td>frontal, 0°, head centred</td>
<td>1</td>
<td>1 300</td>
<td>80</td>
</tr>
<tr>
<td>TT1.2.100</td>
<td>frontal, 0°, head centred</td>
<td>1</td>
<td>1 300</td>
<td>100</td>
</tr>
<tr>
<td>TT1.3.110</td>
<td>frontal, 0°, head centred</td>
<td>1</td>
<td>1 500</td>
<td>110</td>
</tr>
<tr>
<td>TT2.1.50</td>
<td>frontal, 0°, offset by ¼ of the vehicle width to the traffic side</td>
<td>2</td>
<td>900</td>
<td>50</td>
</tr>
<tr>
<td>TT2.1.80</td>
<td>frontal, 0°, offset by ¼ of the vehicle width to the traffic side</td>
<td>2</td>
<td>900</td>
<td>80</td>
</tr>
<tr>
<td>TT2.1.100</td>
<td>frontal, 0°, offset by ¼ of the vehicle width to the traffic side</td>
<td>2</td>
<td>900</td>
<td>100</td>
</tr>
<tr>
<td>TT3.2.80</td>
<td>head (centre) at 15°</td>
<td>3</td>
<td>1 300</td>
<td>80</td>
</tr>
<tr>
<td>TT3.2.100</td>
<td>head (centre) at 15°</td>
<td>3</td>
<td>1 300</td>
<td>100</td>
</tr>
<tr>
<td>TT3.3.110</td>
<td>head (centre) at 15°</td>
<td>3</td>
<td>1 500</td>
<td>110</td>
</tr>
<tr>
<td>TT4.2.80</td>
<td>side, 15° 2/3 Ls</td>
<td>4</td>
<td>1 300</td>
<td>80</td>
</tr>
<tr>
<td>TT4.2.100</td>
<td>side, 15° 2/3 Ls</td>
<td>4</td>
<td>1 300</td>
<td>100</td>
</tr>
<tr>
<td>TT4.3.110</td>
<td>side, 15° 2/3 Ls</td>
<td>4</td>
<td>1 500</td>
<td>110</td>
</tr>
<tr>
<td>TT5.1.80</td>
<td>side, 165° 1/2 Ls</td>
<td>5</td>
<td>900</td>
<td>80</td>
</tr>
<tr>
<td>TT5.1.100</td>
<td>side, 165° 1/2 Ls</td>
<td>5</td>
<td>900</td>
<td>100</td>
</tr>
<tr>
<td>TT6.2.80</td>
<td>side, 165° at the critical impact point</td>
<td>6</td>
<td>1 300</td>
<td>80</td>
</tr>
<tr>
<td>TT6.2.100</td>
<td>side, 165° at the critical impact point</td>
<td>6</td>
<td>1 300</td>
<td>100</td>
</tr>
<tr>
<td>TT6.3.110</td>
<td>side, 165° at the critical impact point</td>
<td>6</td>
<td>1 500</td>
<td>110</td>
</tr>
</tbody>
</table>

* Test code notation is as follows:

<table>
<thead>
<tr>
<th>TT</th>
<th>1</th>
<th>2</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test of Terminal</td>
<td>Approach</td>
<td>Test vehicle mass</td>
<td>Impact speed</td>
</tr>
</tbody>
</table>

The vehicle width shall be the maximum width of the vehicle at its widest point, excluding any side mirrors.

After a successful test with Approach 6, the Approach 6 test shall not be repeated if the terminal is connected to a barrier with a lower dynamic deflection (in the EN 1317-2 TB11 test), but shall be retested with Approach 6 if connected to a barrier with a greater dynamic deflection (in the EN 1317-2 TB11 test).
If the difference between the two dynamic deflections is less than 20%, the Approach 6 test shall not be performed with the barrier with a greater dynamic deflection.

Impact shall be at the points indicated in Figures 2 and 3 unless the test house chooses a different impact point, within the length $L_s$, to demonstrate the worst-case testing conditions of the terminal, in terms of the essential characteristics of the transition under test (i.e. performance under impact, containment level, impact severity, normalised working width and normalised dynamic deflection) and shall include any sensitive feature of the design, following the guidelines set out in Annex C. If the test house chooses an impact point other than those outlined below, in order to ensure worst-case conditions, then this choice shall be justified in the test report.
a) **Approach 1**: Frontal, 0° centre of terminal head

b) **Approach 2**: Frontal, 0°, offset by ¼ of the vehicle width to the traffic side

c) **Approach 3**: 15° vehicle centreline on centre of terminal head

d) **Approach 4**: 15° vehicle side impact at 2/3 Ls terminal front side

e) **Approach 5**: 165° vehicle side impact at 1/2 Ls terminal front side reverse

Figure 2 — Vehicle approach paths (1/2)
f) **Approach 6**: 165° vehicle side impact on barrier before connection to terminal, at critical impact point

**Key**
1. centre line of terminal
2. datum point
3. minimum length of connecting barrier required as part of the working mechanism of the terminal in Approach 1 test or Approach 2 for T80/1

**Figure 3 — Vehicle approach paths (2/2)**

Approaches 3, 4 and 5 shall be run after determination of Ls through Approach 1 test.

Approach 5 will not be run for a terminal which is not parallel to the line of the original traffic face of the barrier if the angle β of the vehicle path to the traffic face of the terminal is less than 5°, at the relevant impact point and from this point to the head of the terminal, for example

**Figure 4 — Terminal configuration not requiring an Approach 5 test (if β<5°)**

In the case of non symmetrical double sided terminals, tests for Approaches 2, 3, 4, and 5 shall be carried out on both sides of the terminal, when they are intended for bilateral traffic situations.

### 5.2 Impact severity

The vehicle occupant impact severity assessment indices, ASI and THIV, shall be evaluated. These indices are defined in EN 1317-1.

### 5.3 Permanent and dynamic displacement of terminal

The permanent and dynamic displacement of the terminal or barrier (whichever is the greater), or any detached part greater than 2.0 kg, shall be measured perpendicularly from the traffic side of the undeformed barrier. The permanent and dynamic displacement shall be recorded in the test report. The permanent displacement shall be measured not less than 10 min and no more than two hours after the impact, and shall be included in the determination of the permanent displacement zone.
5.4 Impact test acceptance criteria

5.4.1 General

For completion of a successful test, the following impact acceptance criteria and measurements shall be met.

5.4.2 Terminal behaviour

Elements of the terminal shall not penetrate the passenger compartment of the vehicle. Deformations of, or intrusions into, the passenger compartment that could cause serious injuries are not permitted. Any penetration or deformation into the vehicle shall be reported.

All totally detached parts of the terminal with a mass greater than or equal to 2.0 kg shall be included in the determination of the displacement classification (see 5.4).

For Approaches 4, 5 and 6, there shall be no complete breakage of any of the principal longitudinal elements of either the terminal or the connected safety barrier system.

Anchorages and fixings shall perform to the terminal design specifications and other specified requirements as listed in the test report.

5.4.3 Test vehicle behaviour

5.4.3.1 General

The vehicle shall not roll over (including rollover of the vehicle onto its side) during or after impact. The post-impact trajectory of the test vehicle shall be reported by means of the exit box shown in Figures 5, 6; 7 and 8, and in Table 2 including if the wheel crosses the line but without contact with the ground.
For different tests, the vehicle post-impact trajectory shall be restricted in that no wheel of the vehicle shall not encroach the lines of the exit box specified in Table 2, unless the velocity of the vehicle centre of mass at the instant of encroachment is less than or equal to 11 km/h. In this case, for the determination of the redirection zone, the vehicle is considered not having passed the relevant exit box control line.

### Table 2 — Exit box

<table>
<thead>
<tr>
<th>Test approach</th>
<th>Exit box control lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3</td>
<td>F, A, D</td>
</tr>
<tr>
<td>4, 5, 6</td>
<td>A</td>
</tr>
</tbody>
</table>

### 5.4.3.2 Approaches 1, 2 and 3

For Approaches 1, 2 and 3 the dimensions of the exit box are defined by

- the rebound line F, perpendicular to the barrier traffic side, 6 m ahead of the datum point of the terminal,
- the two-side lines A and D parallel to the barrier traffic side, at distances Za and Zd,
the line R, perpendicular to the barrier traffic side at the end of the terminal, defines the end of lines A and D.

5.4.3.3 Approaches 4, 5 and 6

For Approaches 4, 5 and 6, the vehicle shall leave the terminal after side impact so that no wheel track crosses the line A or its extensions within 10,0 m from the point P, where the last of the vehicle wheel tracks re-crosses the original line of the traffic face of the terminal after initial impact, see Figures 6, 7 and 8.

a) Classes of Z for Approach 4

Figure 6 — Classes of Z (1/3)
b) Classes of Z for Approach 5

Figure 7 — Classes of Z (2/3)
c) Classes of Z for Approach 6

Key
1  pass (Z1, Z3)
2  pass (Z2, Z4)
3  fail

Figure 8 — Classes of Z (3/3)

5.4.4 Test vehicle deformation

The deformation of the interior of the vehicle shall be evaluated and recorded in the form of VCDI (Vehicle Cockpit Deformation Index) in all tests as described in EN 1317-1.

5.4.5 Severity index

ASI and THIV shall be computed using at least the minimum amount of vehicle instrumentation as specified in 6.6. These values should be quoted in the test report (see Annex A).

6 Test methods

6.1 Test site

The test site shall comply with the requirements of EN 1317-1.
6.2 Test vehicles

The test vehicles shall comply with the requirements of EN 1317-1.

6.3 Test item

6.3.1 General

Detailed descriptions and design specifications of the terminal shall be included in the test report (see EN 1317-1), to enable verification of conformity of the installed system to be tested. This shall include the details of all anchorages installed as part of the test installation. A template is enclosed under Annex A.

6.3.2 Installation

The terminal shall conform to the structural design details and with the installation details as given by the manufacturer.

The structural length of the terminal (Ls) shall be determined by the test house, before the other tests, after test Approach 1.

The length and specific barrier type declared by the manufacturer to be necessary to resist the forces to be applied to the terminal shall be provided for the test, and the length (Lb) recorded in the test report and the installation Drawings associated with the test.

The dynamic deflection of the connected safety barrier system (from the TB32 test of the system) shall also be reported within the test report. In such cases where this test has not been carried out due to the performance class of the barrier system, the dynamic deflection of the associated TB11 or TB21 (for low angle containment systems) test shall be reported.

In Approach 1 only, the manufacturer can decide to install the terminal without following barrier, in order to demonstrate that it does not load the barrier when impacted. It is considered not to load the barrier if the longitudinal dynamic deformation in this test, does not exceed 0,05 m measured from the point where the terminal connects to the barrier. The level of severity is not considered to be affected by less than 0,05 m of displacement.

6.3.3 Position of the impact point

The approach and impact point for the tests shall generally be in accordance with Figures 2 and 3. More specifically, the critical impact points shall be chosen by the test house and shall demonstrate the worst-case testing conditions of the terminal, and shall include any sensitive feature of the design. If the test house chooses an impact point other than that defined by Figures 2 and 3, in order to ensure worst-case conditions, then this choice shall be justified in the test report. Reference can be made to the guideline showed in Annex C.

The impact points on a terminal shall be determined considering only its structural parts.

6.4 Accuracies and limit deviations of impact speeds and approach angle

6.4.1 Vehicle impact speed

Vehicle impact speed shall be measured along the vehicle approach path no further than 6 m before the impact point. The overall accuracy of speed measurement shall be within ± 1 % of the target impact speed.

The impact speed limit deviation shall be: + 6 % / - 0 %.
6.4.2 Vehicle approach angle

Vehicle approach angle shall be measured along the vehicle approach path no further than 6 m before the impact point by a suitable method. The overall accuracy shall be within ± 0.5°.

The impact angle limit deviation shall be: - 1.0° / + 1.0°.

6.4.3 Combined limit deviation of speed and angle

To avoid large differences of impact energy, the maximum limit deviation for speed and angle shall not be combined.

At the upper angle tolerance of + 1.0° the upper speed limit deviation is reduced to + 4 %, and at the angle limit deviation of - 1.0° the lower speed limit deviation is increased to + 2 %.

The complete combined tolerance envelope is shown in Figure 9.

![Figure 9 — Envelope of combined tolerances](image)

**Key**

1. Angle [°]
2. Speed [%]

6.5 Vehicle impact point

The lateral displacement of the vehicle approach path shall be measured with an accuracy of ± 0.05 m by a suitable method. The permitted tolerance for the lateral displacement of the vehicle path from its true direction shall be less than ± 0.10 m at the moment of contact.

6.6 Vehicle instrumentation

The vehicle instrumentation shall be in accordance with EN 1317-1:2010, Clause 6.

6.7 Photographic coverage

For Approaches 1, 2 and 3, the photographic coverage to describe the terminal behaviour and the vehicle motion during and after impact, shall be as described in Figure 10.
Figure 10 — Layout of cameras for recording tests – Approaches 1, 2 and 3

For Approaches 4, 5, and 6 the photographic coverage to describe the terminal behaviour and the vehicle motion during and after impact, shall be, at the minimum, as described in Figure 11.
Key
1  barrier
2  terminal
(a) one optional panned camera at normal speed to cover the path of the vehicle
(b) one or two overhead high-speed cameras, located in a way to cover the vehicle motion from at least 6 m before the impact point to a distance to record the performance of the safety barrier including parapet
(c) one high speed camera looking over the safety barrier including parapet from a point behind impact in order to record the vehicle roll, vertical lift, penetration and sequence of action as the system is struck
(d) one high speed camera looking along the system from the opposite end to the camera in item (c)
The need for additional cameras should be considered to cover areas of special interest.

Figure 11 — Layout of cameras for recording tests – Approaches 4, 5 and 6

A known scale shall be visible in overhead camera view(s) to assist measurement from the photographic coverage following the test.

High speed cameras shall be operated at a minimum of 200 frames per second.

Normal speed cameras shall be operated at a minimum of 24 frames per second.

6.8 Test report

The test report may comply with the format given in Annex A.

The manufacturer shall measure loads to the barrier or give evidence of calculations done with Computational Mechanics, if he intends to use the terminal with different barriers, with reference to prEN 1317-5:_, Annex A, unless the terminal does not transfer any load to the connecting barrier.
Annex A
(informative)

Detailed test report template

The test report shall include the following information as a minimum, in the order given:

Test Report Cover:
— Name of test laboratory
— Date of report
— Name of client
— Name of test item
— Date of test
— Test number and/or test report number (version number if applicable)
— Test type and reference to standard
— Number of pages including annexes
— Official test report language

Table of Contents
1 Test laboratory
2 Client
3 Test Item
4 Test procedure
   4.1 Test type
   4.2 Test area
   4.3 Installation and description of test item
   4.4 Description of test vehicle
5 Results
   5.1 Test condition
   5.2 Test item
   5.3 Test vehicle
   5.4 Assessment of the impact severity
6 General statements
7 Approval of report
8 Annexes
   A. General test item arrangement drawings (overview drawing) of the complete item tested and all component drawings, both including dimensions and tolerances. All drawings to be authorised by the client in writing.
   B. Installation manual including dimensions and tolerances.
   C. Photographs (with a minimum print size in height and width of 8 cm)
   D. Ground condition description.
1 Test laboratory
1.1 Name
1.2 Address
1.3 Telephone number
1.4 Facsimile number
1.5 Internet address
1.6 Test site location
1.7 Name and address of body which accredited the test laboratory
1.8 Notification/accreditation number with date of approval, valid at the time of testing
1.9 Additional information

2 Client
2.1 Name
2.2 Address
2.3 Telephone number
2.4 Facsimile number
2.5 Internet address
2.6 Additional information

3 Test item
3.1 Name of test item
3.2 Date of installation
3.3 Date of test
3.4 Laboratory’s test reference number
3.5 Additional information

4 Test procedure
4.1 Test type (according to Table 1)
4.1.1 Test code (for example, TT5.1.100)

4.2 Test area
4.2.1 Description of type and condition of test area
4.2.2 Sketch of vehicle approach to indicate impact point
4.2.4 Type of underground
4.2.5 Class/condition of underground
4.2.6 Additional Information

4.3 Installation and detailed description of test item
4.3.1 Conformity between test item drawings and item tested (Yes/No) – if no, define the details of non-conformity (e.g. material thicknesses, material properties)
4.3.2 Conformity between installation manual and item installed (Yes/No) – if no, define the details of non-conformity (e.g. tolerances for post spacing, test item height, fastening torques, tensioning)
4.3.3 Description of the terminal tested which shall include, as a minimum:

4.3.3.1 Ground fixing details
4.3.3.2 Structural length of the terminal (Ls) in metres
4.3.3.3 Description of the type of safety barrier attached to the terminal and details of their connection (if appropriate)
4.3.3.4 Length of the barrier attached to the terminal (Lb) in metres
4.3.3.5 Height of the test item in the impact area
4.3.3.6 Post spacing and/or unit length (in metres)
4.3.3.7 Where the connecting barrier is pretensioned, the value(s) of the tension(s) have to be indicated
4.3.3.8 Location of impact point selected (with justification)
4.3.3.9 Details of all anchorages used within the test installation
4.3.3.10 Any additional information to describe the terminal sufficiently

4.4 Description of test vehicle

4.4.1 Vehicle make and model
4.4.2 Model year and/or initial registration
4.4.3 Vehicle identification number (VIN)
4.4.4 Vehicle mass according to EN 1317-1:2010, Table 1
4.4.5 Location of the centre of gravity of the vehicle in the test condition according to EN 1317-1:2010, Table 1
   NOTE For tests with cars, the centre of gravity shall be measured without the ATD in the vehicle.
4.4.6 Position of vehicle instrumentation and measured displacement from vehicle centre of gravity
4.4.7 Added ballast
   4.4.7.1 Ballast type>Description
   4.4.7.2 General ballast position
   4.4.7.3 Total ballast mass
4.4.8 ATD (if fitted):
   4.4.8.1 ATD type
   4.4.8.2 ATD mass
   4.4.8.3 ATD position in vehicle
4.4.9 Total test mass in kilogramme
4.4.10 Dimensions and characteristics of vehicle, which shall include as a minimum:
   4.4.10.1 Total vehicle length
   4.4.10.2 Total vehicle width (excluding side mirrors)
   4.4.10.3 Wheel track
   4.4.10.4 Number of axles
4.4.11 Vehicle roadworthiness assessment (including date of assessment)
4.4.12 Any additional information
5 Results

5.1 Test conditions

5.1.1 Actual impact speed in kilometres per hour
5.1.2 % difference from nominal speed
5.1.3 Actual impact angle in degrees
5.1.4 Difference from nominal angle in degrees
5.1.5 Location of actual impact point
5.1.6 Displacement of actual impact point from designated impact point
5.1.7 General description of test sequence
5.1.8 Air temperature
5.1.9 Any additional information

5.2 Test item

General

5.2.1 Permanent lateral displacement of the terminal in front of the original traffic face of the terminal in metres
5.2.2 Permanent lateral displacement of the terminal behind the original traffic face of the terminal in metres
5.2.5 Length of terminal deformation (Ld), including the length of any connecting safety barrier
5.2.6 Permanent lateral displacement of the barrier and the permanent longitudinal and vertical displacement of both the terminal and the barrier.

Impact test acceptance criteria

5.2.7 Details of test item parts over 2,0 kg totally detached:
5.2.7.1 Identification
5.2.7.2 Weight (kg)
5.2.7.3 Final location measured perpendicular to the original traffic face of the terminal
5.2.7.4 Final location measured along the line of the original traffic face of the barrier starting from the detachment point
5.2.8 Elements of the terminal penetrated the passenger compartment of the vehicle (Yes/No) – if yes, description of penetration is required.
5.2.9 Deformations of and/or intrusions into the passenger compartment (Yes/No) – if yes, description of deformations and/or intrusions are required.

5.3 Test vehicle

General

5.3.1 General description of vehicle trajectory
5.3.2 Vehicle cockpit deformation index VCDI
5.3.3 Description of the damage and deformation to the test vehicle (including penetration of the terminal into the vehicle passenger compartment)
5.3.4 Speed of vehicle’s centre of gravity when crossing exit box control line F, in kilometres per hour (if applicable)
5.3.5 Speed of vehicle’s centre of gravity when crossing exit box control line A, in kilometres per hour (if applicable)
5.3.6 Speed of vehicle’s centre of gravity when crossing exit box control line D, in kilometres per hour (if applicable)
5.3.7 Speed of vehicle’s centre of gravity when crossing exit box control line R, in kilometres per hour (if applicable)

5.3.8 Maximum distance of vehicle in front of the traffic face of the barrier, in metres, measured from the front centreline of the undeformed terminal

5.3.9 Maximum distance of vehicle behind the traffic face of the barrier, in metres, measured from the front centreline of the undeformed terminal

Impact test acceptance criteria

5.3.10 Actual impact speed and angle within tolerance limits? (Yes/No)

5.3.11 Actual impact speed and angle combination within the tolerance envelope in Figure 9 (Yes/No)

5.3.12 Vehicle rolls over during the test (Yes/No)

For Approaches 1, 2 and 3:

5.3.13 Vehicle crosses exit box control line F (Yes/No)

5.3.14 Vehicle crosses exit box control line A (Yes/No)

5.3.15 Vehicle crosses exit box control line D (Yes/No)

5.3.16 Vehicle crosses exit box control line R (Yes/No)

For Approaches 4, 5 and 6:

5.3.17 Vehicle crosses the exit box line defined in 5.5.3.3

5.4 Assessment of the impact severity

All severity indices shall be rounded to the nearest whole number, unless stated otherwise. Filtering frequency applied to the raw data shall also be stated.

General

5.4.1 Graphs of linear accelerations and angular velocities

Impact test acceptance criteria

5.4.2 Acceleration severity index, ASI (rounded to 1 decimal place)

5.4.3 Theoretical head impact velocity, THIV

5.4.3.1 Time of flight of the theoretical head in milliseconds

5.4.3.2 THIV in kilometres per hours

6 General statements

6.1 The test results in this report relate only to the system tested.

6.2 This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

7 Approval of report

7.1 Signature(s)

7.2 Name(s) of authorised and responsible person(s) of Test House

7.3 Position(s)

7.4 Date

8 Annexes

A. General test item arrangement drawings (overview drawing) of the complete item tested and all component drawings, both including dimensions and tolerances.

B. Installation manual including dimensions and tolerances.

C. Photographs
D. Ground condition description.
Annex B
(informative)

Objective of each of the impact tests and guidelines for determination of impact points and exit box

Impact test matrix as shown in Table 1 has the purpose to determine the suitability of the terminals in the different classes of velocity considering a number of possible impacts which conventionally assess it when evaluating the behaviour of the device, the vehicle and the occupants.

A “structural centreline” shall be determined for the terminal. This shall correspond with the axis to be loaded in Approach 1 in order to achieve maximal deformation of the terminal taking into account all major structural elements of the terminal.

**Approach 1**, frontal impact, is meant to achieve maximum longitudinal deformation of the terminal and to evaluate

- the containment capacity of the terminal and therefore is performed with the heavier passenger vehicle,
- if any longitudinal element of the terminal penetrates into the passenger compartment,
- the exit speed,
- if the terminal causes too high severity indices.

**Approach 2**, offset frontal impact, is meant to evaluate

- the effect of striking the terminal frontally, but offset to evaluate the yaw of the light vehicle,
- if any longitudinal element of the terminal penetrates into the passenger compartment,
- the exit speed,
- if the terminal causes too high severity indices.

**Approach 3**, frontal angulated impact, represents the most probable impact angle and is performed with the heavier passenger vehicle.

It is also used to evaluate if the car loses contact to ground surface and what happens then.

**Approach 4**, side impact, is testing the side impact behaviour and is performed with the heavier passenger vehicle in the performance class to evaluate the possible danger of pocketing in the case of a stiff barrier and a weak terminal end.

**Approach 5**, inverse side impact, is testing the side impact behaviour in the reverse direction, taking account of possible lateral impacts on two ways roads. It is performed with the light passenger vehicle.

**Approach 6**, inverse side impact on the connected barrier, at the critical impact point located before the end part of the terminal (line R), is performed to evaluate possible danger of pocketing in case of weak barrier and stiff terminal end. It is performed with the heavier passenger vehicle in the performance class.
The impact points for the different tests, as described in Table 1 and Figures 2 and 3 are dependent on the shape of the terminal.

In Figures B.2 to B.6, there are indications for different shapes and installation positions for all approaches.
a) Approach 1
with two alternative shapes

b) Approach 3
with two alternative shapes

Key
1 impact point
3 connected barrier

Figure B.2 — Impact point for flared end terminals (Approaches 1 and 3)
Figure B.3 — Impact point for flared end terminals (Approaches 4 and 5)
Approach 6
with two alternative shapes

Key
1  impact point
3  connected barrier

Figure B.4 — Impact point for flared end terminals (Approach 6)
Figure B.5 — Impact point for flared end terminals (all tests)

Key
1. impact point
2. connected barrier

(a) All tests
with two alternative shapes

(b) All tests
with two alternative shapes
Figure B.6 — Impact point for flared end terminals (all tests)
Annex C
(informative)

Points to consider when selecting the Critical Impact Point for Terminals

The following general points may be considered when determining the critical impact point. This list is not exhaustive.

— The view of the associated notified certification body.
— The structural, and total length of the terminal, and the location of the datum point.
— The results of computational mechanics completed on the terminal, if available.
— The deflection characteristics of the terminal and, if installed, connecting barrier.
— The influence of the connected systems on each other, with respect to deflection.
— The risk of affecting the:
  — Dynamic deflection and working width
  — Severity indices and vehicle damage (VCDI)
  — Containment capability
  — Product integrity
  — Vehicle exit box characteristics
— The location of any stiff elements and/or anchorages, and the risk of pocketing.
— The location of any weak elements (e.g. connections).
— The need to transmit forces into the terminal.
— Any changes in ground conditions.
Bibliography

[1] EN 1317-3\(^3)\), Road restraint systems – Part 3: Performance classes, impact test acceptance criteria and test methods for crash cushions

[2] prEN 1317-4\(^4)\), Road restraint systems – Performance classes, impact test acceptance criteria and test methods for transitions

[3] prEN 1317-5\(^5)\), Road restraint systems — Part 5: Product requirements, test and assessment methods and acceptance criteria

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3) An amendment to this EN 1317-3 is currently being elaborated in order to restructure this supporting standard to bring it into line with prEN 1317-5:__

4) To be published.

5) To be published