Fixing America's Surface Transportation Act

January 2021

# Tech Brief

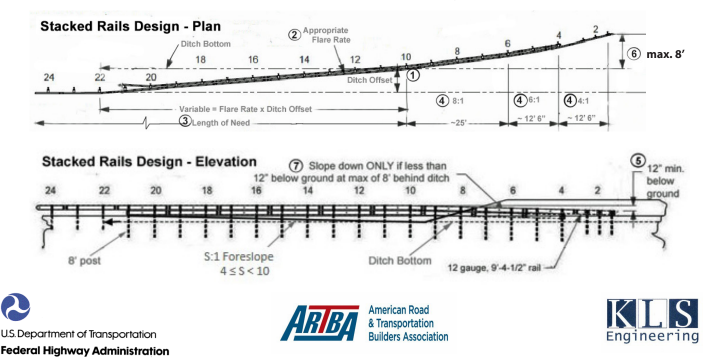
# Buried-In-Backslope Terminal (BIB)

## CATEGORY: Design, Construction and Maintenance

**ISSUE:** The Buried-In-Backslope (BIB) is a generic system, where a w-beam guardrail can be terminated by burying the end of the rail element into the backslope. This type of anchor eliminates the possibility of an end-on impact with the barrier end and, when properly designed and constructed, minimizes the likelihood of a vehicle intruding behind the barrier and reaching the area of concern. Therefore, it should be the terminal of choice at locations where it can be appropriately applied. The system, using stacked rails, has been successfully tested under several TL-3 impacts to be used with the MGS 31" guardrail system (Texas A&M Transportation Institute {TTI}, Report No. 608431-01-1&2, October 2018). The test was on a 4:1 foreslope and it is considered acceptable for flatter foreslopes. A technical determination has been made (by TTI) that a single rail BIB over a 10:1 or flatter foreslope is also MASH compliant (as it is simply standard guardrail).

**OBJECTIVE:** To provide information on the BIB characteristics to design engineers, installers, inspectors, and maintenance personnel working with w-beam terminals.

**BASIC DESIGN:** The BIB design uses standard 12-gauge w-beam guardrail with splices mid-span between the posts. The Beginning of Length of Need (BLON) is the location where effective barrier begins and occurs where the face of the rail crosses the toe of the backslope ①. The BIB can be either stacked rails or a single rail design, depending on the steepness of the foreslope. For the stacked rails design, 8-ft long posts are used as soon as the rails are stacked; the top rail is blocked out while the bottom rail (rubrail) does not use a blockout. For the single rail design – **used only on a 10:1 or flatter slope**, and standard 6-ft posts with blockouts are used throughout.



This deliverable is part of Grant Contract as per FAST Act, Pub. L. 114-94 §1418, '2016 Guardrail Training'

#### **KEY DESIGN FEATURES:**

### Slopes in front of ditch bottom (foreslope):

- A. For slopes steeper than 10:1, keep the height of the standard line rail **constant relative to the roadway grade** until the barrier crosses the toe of the backslope; add a w-beam rail (rubrail) when the distance between the bottom of the standard line rail and the ground exceeds ~19" and is increasing (if the height of the top rail would become greater than 46", hold 46" constant until the rail crosses the toe of the backslope).
- B. For slopes 10:1 or flatter, measure the height of the standard line rail from the ground directly beneath the face of the rail.

<u>Flare Rate</u>: Reference the AASHTO Roadside Design Guide (RDG), appropriate for the design speed of the highway until the toe of the backslope is reached (2).

Length of need (LON): There are three situations that address determination of LON for the BIB (3).

- A. For a nearly vertical backslope, the natural slope effectively becomes an extension of the barrier face; anchor as soon as possible, developing required tension; there is no "classical" LON determination as it is essentially a continuous barrier.
- B. For the normal steep backslope, the effective barrier (to BLON) must be brought to a sufficient distance in advance of the beginning of the area of concern such that a vehicle which passed behind the non-effective part of the rail (or upstream of the anchor) should have enough distance to be captured behind the rail upstream of the area of concern. Many states use **75' minimum** for this distance (may be greater based on flare rate and offset from the normal parallel rail location to toe of backslope).
- C. For traversable and/or recoverable slopes (flatter than about 2.5:1), the BLON location must be determined by the state's normal LON procedure (such as using Runout Length L<sub>R</sub>) with the back of area of concern being the clear zone used for the project's typical cross-section.

Anchorage: Capable of developing the full tensile strength of the w-beam rail.

- A. For very steep backslopes, as stated above, the natural slope effectively becomes an extension of the barrier face; develop required anchorage as soon as possible possibly with a rock anchor.
- B. For the normal steep backslopes, the rail behind the toe of backslope is flared back (8:1, then 6:1, then 4:1) into the backslope ④, keeping its height constant relative to the ditch bottom. The end of the anchor is to be a **minimum of ONE foot** under the natural groundline ⑤; if the 1' burial is achieved prior to reaching a maximum of 8' offset ⑥, the gentle bend may be flattened so as not to exceed the 1' burial; if 1' burial is not achieved by the maximum 8' offset, the entire length of the rail behind the toe of backslope may be lowered on a constant taper ⑦ to achieve the 1' burial at the 8' offset. It is important that no (artificial) mounds are to be constructed in order to bury the end of the rail.

For the test installation, anchorage was developed using three steel posts in the last 6'-3" of top rail, each post with a steel plate attached and the rail connected using 4 standard splice bolts (a concrete block anchor has been used as an option in the past) – use the agency's standard. The bottom rail (rubrail) for the stacked rails design is connected to a steel post (with similar plate) one rail panel short of the end.

#### **EXAMPLE INSTALLATIONS**



<u>Photo A:</u> Stacked Rails System -Foreslope is steeper than 10:1 and no steeper than 4:1. Top rail remains parallel to the road elevation (to a maximum of 46" height) so no override should occur. Once the top rail crosses the toe of the backslope (the BLON), the anchorage must be developed.



<u>Photo B</u>: Single Rail System -Foreslope MUST be 10:1 or flatter all the way to toe of backslope. If the backslope is flatter than 1:1, then the rail should be extended in front of the toe of backslope some distance (75') upstream of the area of concern before beginning the anchorage, as illustrated.



<u>Photo C:</u> Illustrates where the LON (minimum 75 ft. upstream of the area of concern criteria) was not met. A vehicle can potentially climb up the backslope, get behind the rail, and into the area of concern.