# Index 521-002 Pier Protection Barrier

## **Design Criteria**

AASHTO LRFD Bridge Design Specifications, 7th Edition; Structures Design Guidelines (SDG); FDOT Design Manual (FDM); AASHTO Manual for Assessing Safety Hardware (MASH), Test Level 5 Criteria; AASHTO Roadside Design Guide (RDG), 4th Edition

# **Design Assumptions and Limitations**

A. General:

Use Pier Protection Barrier (PPB) to shield bridge piers that are both within the *LRFD* specified 30-foot setback distance and that theoretically do not have sufficient strength to resist the *LRFD* equivalent static impact force. See *SDG*, Chapter 2, and *FDM* 215 for additional requirements and options. Example Layouts for PPB are shown in *Index* 521-002.

For determination of PPB applicability, see the Pier Protection Selection Flowchart in *FDM* 215. Generally, if the bridge pier is designed to withstand the *LRFD* equivalent static impact force, *Index* 536-001 for Guardrail or *Index* 521-001 for Concrete Barrier may be applicable.

Although intended for shielding bridge piers, PPB can be used on a project-specific basis to shield other critical roadside objects when deemed necessary and appropriate.

B. Barrier Height:

Determine the required PPB height (i.e. 42" or 54") in accordance with the setback requirements of *LRFD* and the *SDG*. Where 42" height barrier is required, use the 44" PPB (nominal height) per the Index. Likewise, where 54" height barrier is required, use the 56" PPB per the Index.

C. Pier Protection - Begin/End Length of Need Stations:

Determine the Pier Protection Barrier's limiting Stations using the Runout Length and the Length of Need (LON) calculation in the **AASHTO Roadside Design Guide** *(RDG)*, 4th Edition.

See the FDOT *Pier Protection Barrier Length of Need (LON)* Excel program for plan view details and assistance with determining Begin/End LON Stations for shielding various pier configurations. This program is located in the Design Tools column on the *Standard Plans* website.

D. Crash Wall:

Crash Wall may be used to reduce the overall length of the PPB system by tapering the system to a greater lateral offset from the roadway as shown in the *Index 521-002* Example Layouts and in the LON Excel program plan views. Select a Crash Wall height to match its connecting PPB (i.e. 44" or 56"). For vehicle

crashworthiness, Crash Wall itself requires shielding by a Connection / Continuation to Guardrail or Concrete Barrier as defined below.

E. Connections / Continuations:

PPB may be connected to either Guardrail per *Index 536-001* or Concrete Barrier per *Index 521-001* following the details of the *Standard Plans*. Extend these continuing barriers a length to sufficiently shield the Crash Wall or miscellaneous roadside hazards using the LON methodology of the respective Standard Plans Index.

F. End Treatments:

Where the PPB does not have a continuation to Guardrail or Concrete Barrier, the blunt end of PPB requires an end treatment. For this case, connect the PPB to either a Crash Cushion (C.C.) per *Index 544-001* or a Guardrail Approach Terminal with its required Approach Transition Connection to Rigid Barrier per *Index 536-001*. Note that these End Treatments are not considered sufficient for protecting piers, so their lengths should not be considered in the LON calculation for Pier Protection Barrier or Crash Wall.

G. Footings:

Determine the appropriate footing configuration(s) (Symmetrical, Front or Rear Flush) for a continuous run of Pier Protection Barrier using the Pier Protection Barrier Example Layouts in *Index 521-002*. Select the footing configuration(s) based on traffic control needs and locations of piers, pier footings, utilities, drainage structures, etc. as shown. Footing configurations along a continuous run of Pier Protection Barrier may be intermixed as shown in *Index 521-002*.

If the existing adjacent pier footing is too shallow to provide the 6-inch minimum clearance between footings as shown, reduce the riser dimension between the barrier and the barrier footing and prepare project-specific details to supplement the *Standard Plans*. The Pier Protection Barrier itself must not be modified; only its footing and riser should be modified adjacent to the pier footing as to provide adequate clearance. A project-specific shallow footing must provide equivalent overturning and sliding resistance to the standard footing.

### **Plan Content Requirements**

A. General:

In the Roadway Plan views, label Begin and End Stations of Pier Protection Barrier as they correspond to the callout points shown in *Index 521-002* (e.g. Begin PPB Sta.) Designate the Pier Protection Barrier height and footing configuration(s).

Where applicable, label the Crash Wall Station & Offset as it corresponds to the callout point shown in *Index 521-002* (e.g. Crash Wall Sta. & Offset). Designate the Crash Wall height to match the height of the connecting Pier Protection Barrier. Show the Crash Wall offset from the end of the Pier Protection Barrier as it differs for

either a Guardrail Connection or Concrete Barrier Connection per the Example Layouts in *Index 521-002*.

On the Typical Sections, Cross Sections, Roadway Plan views, and all other appropriate sheets, show the Pier Protection system to scale, using barrier section dimensions from *Index 521-002* as applicable. Follow the geometry requirements of the Example Layouts in *Index 521-002*. Show Cross Sections as required to locate Pier Protection Barrier, Crash Wall (when required) and footings adjacent to bridge piers, columns or footings, drainage structures, utilities, etc. Prepare project-specific footing and riser details if required.

B. Summary of Permanent Barrier Wall Table:

Tabulate the individual Pay Items as defined in the **Basis of Estimates Manual** and **Specification 521**. Produce the Summary of Permanent Barrier Wall table and include it in the Plans. The Department's CADD tools, including the Design and Computation Manager and Linked Data Manager, may be used to assist in populating the table. See the CADD Production Support Office website for details.

The location callouts of barrier segments will be listed as Station to Station, but the length of the corresponding segments must be measured along the gutter line of the barrier and include the effect of curvature.

#### Payment

Item number	Item Description	Unit Measure
521-72-XX	Shoulder Concrete Barrier	LF