

B305

Elastomeric Bearing Pad (Prestressed Concrete Beams)

Re-Approved, and signed, October 22, 2019.

Re-Approved 10-22-2019

Under NOTES:

- Within the 1st note: Changed the term “per spec.” to “in accordance with spec.”

At the Table:

- In the Beam Size column, added the __RB, __M, and MN__ beam types to the existing bearing pad size information and also added similar bearing pad size information and shape factor for the __MH beam type.

At the Designer Note:

- Added – “Insert table values as needed and delete unused data.”
- Changed the Designer Note text to italics.

Revised 05-10-2017

Under NOTES:

- Changed 1st note From: Elastomeric materials and pad construction shall comply with spec. 3741. To: Use neoprene or natural rubber and fabricate pad per spec. 3741.

Revised 01-13-2015

Under NOTES –

- Added: Payment for elastomeric bearing pad included in item “Elastomeric Bearing Pad” per each.

Removed from the Designer Note:

- Payment for elastomeric bearing pad, type 1, included in item “Elastomeric Bearing Pad” per each.”

Revised 05-24-2012

Under NOTES –

- Removed the “Mn/DOT” from the Mn/DOT Spec. 3741 at the end of the first note.
- Moved from the notes “PAYMENT FOR ELASTOMERIC BEARING PAD, TYPE 1, INCLUDED IN ITEM “ELASTOMERIC BEARING PAD” PER EACH.” And added it to the designer note.

Revised 12-17-2008

Under NOTES – Added numbered note “① “D” Indicates the thickness of the bearing pad.”

At the TABLE:

- Added numbered note ① to the D column under the Bearing Pad Size.
- Removed the note “See Designer Note” to the right of the table.

At PLAN – Removed the dashed line representing the steel plates and related note.

At the DESIGNER NOTE BOX – Eliminated the box and changed the designer note look to a standard bubbled designer note.

Approved, and signed, November 22, 2002