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◆ BB-B28	Prestr Conc Box Beam Details, Type B28	BB-B28-12.dgn (3 sheets)
◆ BB-B34	Prestr Conc Box Beam Details, Type B34	BB-B34-12.dgn (3 sheets)
◆ BB-B40	Prestr Conc Box Beam Details, Type B40	BB-B40-12.dgn (3 sheets)
◆ BBEB	Box Beam Elastomeric Bearing Details	BB-BBEB-06.dgn
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▲ BBPT	Retired as a State standard	N/A
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*⚡◆ BBRAS	Box Beam Rail Anchorage Details with Slab	BB-BBRAS-18.dgn
▲ BBRAO	Retired as a State standard	N/A
	(PRESTRESSED CONCRETE BOX BEAM FOUNDATION LOADS - FOR DESIGNERS INFORMATION ONLY)	
● BB-AFL-24	Abutment Foundation Loads	BB-AFL-24.dgn
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	(PRESTRESSED CONCRETE BOX BEAM 24' ROADWAY DETAILS)	
⚡ BBSDS-B20-24	Box Bm Std Design, Type B20, 24' Rdwy w/Slab, 0 Skew	BB-SDSB2024-16.dgn
▲ BBSDO-B20-24	Retired as a State standard	N/A
⚡ BBSDS-B28-24	Box Bm Std Design, Type B28, 24' Rdwy w/Slab, 0 Skew	BB-SDSB2824-16.dgn
▲ BBSDO-B28-24	Retired as a State standard	N/A
⚡ BBSDS-B34-24	Box Bm Std Design, Type B34, 24' Rdwy w/Slab, 0 Skew	BB-SDSB3424-16.dgn
▲ BBSDO-B34-24	Retired as a State standard	N/A
▲ ABB-24	Abut, Box Beam, 30' thru 100' Spans, 24' Rdwy, 0 Skew	BB-ABB24-11.dgn (2 sheets)
▲ BBB-24	Bent, Box Beam, 30' thru 100' Spans, 24' Rdwy, 0 Skew	BB-BBB24-12.dgn
⊕ SBBB-B20-24	Span, Box Beam, Type B20, 24' Rdwy with Slab, 0 Skew	BB-SBBB2024-15.dgn (2 sheets)
▲ SBBO-B20-24	Retired as a State standard	N/A
⊕ SBBB-B28-24	Span, Box Beam, Type B28, 24' Rdwy with Slab, 0 Skew	BB-SBBB2824-15.dgn (2 sheets)
▲ SBBO-B28-24	Retired as a State standard	N/A
⊕ SBBB-B34-24	Span, Box Beam, Type B34, 24' Rdwy with Slab, 0 Skew	BB-SBBB3424-15.dgn (2 sheets)
▲ SBBO-B34-24	Retired as a State standard	N/A
	(PRESTRESSED CONCRETE BOX BEAM 28' ROADWAY DETAILS)	
⚡ BBSDS-B20-28	Box Bm Std Design, Type B20, 28' Rdwy w/Slab, 0 Skew	BB-SDSB2028-16.dgn
▲ BBSDO-B20-28	Retired as a State standard	N/A
⚡ BBSDS-B28-28	Box Bm Std Design, Type B28, 28' Rdwy w/Slab, 0 Skew	BB-SDSB2828-16.dgn
▲ BBSDO-B28-28	Retired as a State standard	N/A
⚡ BBSDS-B34-28	Box Bm Std Design, Type B34, 28' Rdwy w/Slab, 0 Skew	BB-SDSB3428-16.dgn
▲ BBSDO-B34-28	Retired as a State standard	N/A
▲ ABB-28	Abut, Box Beam, 30' thru 100' Spans, 28' Rdwy, 0 Skew	BB-ABB28-06.dgn (2 sheets)
▲ BBB-28	Bent, Box Beam, 30' thru 100' Spans, 28' Rdwy, 0 Skew	BB-BBB28-12.dgn
⊕ SBBB-B20-28	Span, Box Beam, Type B20, 28' Rdwy with Slab, 0 Skew	BB-SBBB2028-15.dgn (2 sheets)
▲ SBBO-B20-28	Retired as a State standard	N/A
⊕ SBBB-B28-28	Span, Box Beam, Type B28, 28' Rdwy with Slab, 0 Skew	BB-SBBB2828-15.dgn (2 sheets)
▲ SBBO-B28-28	Retired as a State standard	N/A
⊕ SBBB-B34-28	Span, Box Beam, Type B34, 28' Rdwy with Slab, 0 Skew	BB-SBBB3428-15.dgn (2 sheets)
▲ SBBO-B34-28	Retired as a State standard	N/A
	(PRESTRESSED CONCRETE BOX BEAM 30' ROADWAY DETAILS)	
⚡ BBSDS-B20-30	Box Bm Std Design, Type B20, 30' Rdwy w/Slab, 0 Skew	BB-SDSB2030-16.dgn
▲ BBSDO-B20-30	Retired as a State standard	N/A
⚡ BBSDS-B28-30	Box Bm Std Design, Type B28, 30' Rdwy w/Slab, 0 Skew	BB-SDSB2830-16.dgn
▲ BBSDO-B28-30	Retired as a State standard	N/A
⚡ BBSDS-B34-30	Box Bm Std Design, Type B34, 30' Rdwy w/Slab, 0 Skew	BB-SDSB3430-16.dgn
▲ BBSDO-B34-30	Retired as a State standard	N/A
▲ ABB-30	Abut, Box Beam, 30' thru 100' Spans, 30' Rdwy, 0 Skew	BB-ABB30-06.dgn (2 sheets)
▲ BBB-30	Bent, Box Beam, 30' thru 100' Spans, 30' Rdwy, 0 Skew	BB-BBB30-12.dgn
⊕ SBBB-B20-30	Span, Box Beam, Type B20, 30' Rdwy with Slab, 0 Skew	BB-SBBB2030-15.dgn (2 sheets)
▲ SBBO-B20-30	Retired as a State standard	N/A
⊕ SBBB-B28-30	Span, Box Beam, Type B28, 30' Rdwy with Slab, 0 Skew	BB-SBBB2830-15.dgn (2 sheets)
▲ SBBO-B28-30	Retired as a State standard	N/A
⊕ SBBB-B34-30	Span, Box Beam, Type B34, 30' Rdwy with Slab, 0 Skew	BB-SBBB3430-15.dgn (2 sheets)
▲ SBBO-B34-30	Retired as a State standard	N/A

A list of bridge standards with revision dates or original drawing dates can be printed or downloaded from the Bridge Standards (English) web page on the TxDOT web site.

- ◆ Issue date of standards - December 2006
- ◆ Revision date of standard - April 2009
- ◆ Revision date of standard - April 2011
- ◆ Revision date of standard - January 2012
- ▲ Revision date of standard - February 2012
- Revision date of standard - July 2014
- ▲ Revision date of standard - November 2014
- ⊕ Revision date of standard - October 2015
- ⚡ Revision date of standard - January 2016
- ⚡ Revision date of standard - March 2016
- * Revision date of standard - March 2018
- Issue date of information sheet - May 2024



ENGLISH PRESTRESSED CONCRETE BOX BEAM STANDARDS

FILE: BB-table-24.dgn	DN: TxDOT	CK: TxDOT	DW: JTR	CK: TxDOT
REVISIONS	CONT	SECT	JOB	HIGHWAY
	DIST	COUNTY		SHEET NO.

DATE:
FILE: