

CHAPTER 17
STANDARD DRAWING REVISION LOG

B17.1A Design and General Notes – concrete girder railroad bridge

April 2008 Added new sheet.
July 2009 Deleted IC from Extreme Event loads

B17.1B Design and General Notes – concrete girder railroad bridge

April 2008 Added new sheet
July 2009 Added Method B for Elastomeric Bearings
Deleted MSE Wall note “Designed in accordance...”.

B17.1C Design and General Notes – steel girder railroad bridge

April 2008 Added new sheet
July 2009 Deleted IC from Extreme Event loads

B17.1D Design and General Notes – steel girder railroad bridge

April 2008 Added new sheet
July 2009 Added Method B for Elastomeric Bearings
Deleted MSE Wall note “Designed in accordance...”.

B17.2A Design and General Notes – concrete girder highway bridge

June 2006 Revised Construction Specification note to “Project plans & specifications”.
Revised Design Procedures notes to list only proprietary software programs and added Design Speed.
Added Single Lane ADTT to Transient Loads because traffic data was deleted from the Situation Layout sheet.
Revised Footing Design Loads format to show nominal bearing resistance value and the effective footing area/width.
April 2008 Denoted drawing for use on a highway bridge.
Added reference to 2008 Interims
Changed Seismic data to agree with 2008 Interims
Modified Footing & Pile Design loads
July 2009 Added Method B for Elastomeric Bearings
Deleted MSE Wall note “Designed in accordance...”.

B17.2B Design and General Notes – steel girder highway bridge

June 2006 Revised Construction Specification note to “Project plans & specifications”.
Revised Design Procedures notes to list only proprietary software programs and added Design Speed.
Added Single Lane ADTT to Transient Loads because traffic data was deleted from the Situation Layout sheet.
Revised Footing Design Loads format to show nominal bearing resistance value and the effective footing area/width.
April 2008 Denoted drawing for use on a highway bridge.
Added reference to 2008 Interims
Changed Seismic data to agree with 2008 Interims
Modified Footing & Pile Design loads
July 2009 Added Method B for Elastomeric Bearings
Deleted MSE Wall note “Designed in accordance...”.

B17.2C Design and General Notes – concrete culverts

June 2006 Revised Construction Specification note to “Project plans & specifications”.
Revised Design Procedures notes to list only proprietary software programs and added Design Speed.
Added Fill Depth and Live Load Surcharge to Permanent Loads.
Revised Footing Design Loads format to show nominal bearing resistance value and the effective footing area/width.
April 2008 Added reference to 2008 Interims
Modified Footing Design loads

CHAPTER 17
STANDARD DRAWING REVISION LOG

B17.2D Design and General Notes – metal pipes

- June 2006 Revised Construction Specification note to “Project plans & specifications”.
Revised Footing Design Loads format to show nominal bearing resistance value and the effective footing area/width.
- April 2008 Added reference to 2008 Interims
Modified Footing Design loads

B17.3 Sheet Index, Quantities, & Vicinity Map

- April 2008 Added new sheet.

B17.4 Consultant Plan Sheet

- June 2006 Renumbered sheet from B17.1 to B17.3.
Added Note 7 for electronic stamp note levels.
- April 2008 Renumbered sheet from B17.3 to B17.4.