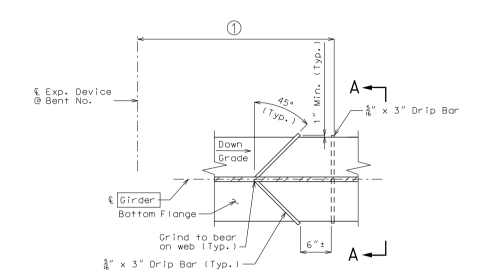
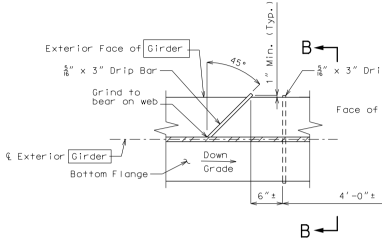
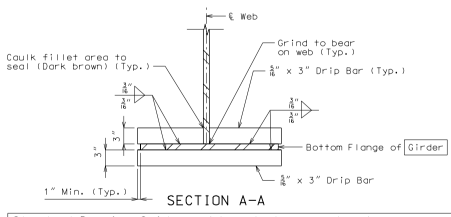
Standard Drawing Guidance (do not show on plans): See EPG 751.14.5.9.1 Modify as required. () Drip bars should be located between 5 feet from center of expansion device and 1 foot short of the end of the partial coating limit. Details shown are for plate girder. For wide flange beam, change "Girder" to "Beam" (5 places).



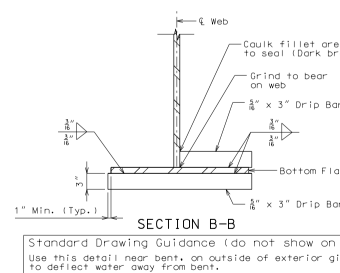




## DRIP BAR DETAIL NEAR EXPANSION DEVICE



Standard Drawing Guidance (do not show on plans): Use this detail near expansion device to deflect water away from girder.



Note: Steel for drip bars shall be same grade as bottom flange.

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Note: This drawing is not to scale. Follow dimensions. Sheet No.

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