

Lanes on Bridge	Design-Year ADT < 100	$100 \leq$ Design-Year ADT $\leq 400$
One <sup>1</sup>	15 ft	16 ft
Two	18 ft	20 ft

*Notes:*

1. *Use the given values for rehabilitation of a Select bridge in a one-way-pair or two-way configuration. Use the given values for rehabilitation of a Non-Select bridge in a one-way-pair configuration. For rehabilitation of a Non-Select bridge in a two-way configuration, the owner must obtain a design exception.*
2. *The minimum bridge width is defined as the most restrictive minimum distance between curbs, railings, or other obstructions on the bridge roadway.*
3. *The annual traffic growth factor used in determining Design-Year ADT must be justified.*

## **HISTORIC-BRIDGE MINIMUM CLEAR-ROADWAY WIDTH**

**Figure 72-7B**