Chapter Trans 214 TOWN ROAD BRIDGE STANDARDS

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Trans 214.01 Purpose. The purpose of this chapter is to provide uniform minimum design standards for the improvement of town road bridges in accordance with ss. 82.50 and 82.51, Stats. **History:** Cr. Register, March, 1982, No. 315, eff. 4–1–82; **corrections made under s. 13.93 (2m) (b) 7., Stats.**

Trans 214.02 Applicability. This chapter applies to improvements on all highway bridges for which a town has the responsibility of maintenance.

History: Cr. Register, March, 1982, No. 315, eff. 4–1–82.

Trans 214.03 Definitions. In this chapter:

- (1) "ADT" means average daily traffic, calculated as the annual average number of vehicles traveling over a particular portion of highway within a 24-hour period.
- (2) "Bridge design load" means the maximum vehicle loading that a bridge is designed to accommodate without exceeding the allowable working capacity of any structural member or group or system of structural members.
- **(3)** "H–15" means the gross vehicle load imposed by a standard four—wheel truck weighing 15 tons including cargo.

(4) "H–20" means the gross vehicle load imposed by a standard four—wheel truck weighing 20 tons including cargo. **History:** Cr. Register, March, 1982, No. 315, eff. 4–1–82.

Trans 214.04 Minimum design standards. The following minimum standards for bridge design load and bridge width are established for improvements on town road bridges:

		BRIDGE
TRAFFIC VOLUME	BRIDGE DESIGN LOAD	WIDTH
(1) Under 250 ADT	H-15	24 feet
(2) 251 to 400 ADT	H-20	26 feet
(3) 401 to 1,000 ADT	H-20	28 feet
(4) 1,001 to 2,400 ADT	H-20	30 feet
(5) 0 0 100 155		

(5) Over 2,400 ADT State Trunk Highway Standards

Note: Information on state trunk highway design standards may be obtained from the DOT Division of Highways and Transportation Facilities, P. O. Box 7916, Madison, Wisconsin 53707.

History: Cr. Register, March, 1982, No. 315, eff. 4-1-82.