

**ATTACHMENT 27 – Mn/DOT BRIDGE RATING AND LOAD POSTING
REPORT DATED SEPTEMBER 17, 1979**

(2 pages)

DEPARTMENT OF TRANSPORTATION

BRIDGE RATING AND LOAD POSTING REPORT

BRIDGE LOCATION AND DESCRIPTION
 Bridge No. 4340 & 9340A Type 401 & 404
 T.H. No. 35W Description 14 SPANS - 2-52' RDWAYS OVER
 Mile Point 18.43 RR & MISS R. & 2nd ST.
 Year Built 1967 Location 0.1 Mi. S. of Jct TH47
 Year Remodeled 1978 - New Slab W.C.

DATA USED FOR BASIS OF REPORT (check)

Bridge Inventory File
 Bridge Inspection Report (date 1978, by _____)
 Current Bridge Rating and Load Posting Report
 Bridge Plans (Original, Repair and Reconstruction)
 Bridge Letter File

Additional Field Information Required? Yes No

Computer Analysis or Manual Analysis

SUMMARY OF RATING AND LOAD POSTING ANALYSIS Bridge No. 9340-9340A
 Structure: Group I/D & No. 665-005

Inventory Rating	Operating Rating	Load Posting Req'd?	LOAD POSTING LIMITS (Complete when load posting is required)		
			Vehicle Type M3 Weight = 23T	Semi-Trailer Comb. Type M3S2 Weight = 36T	Truck & Full Trailer Type M3-3 Weight = 36T
H _____ or HS <u>15.9</u>	HS <u>30.6</u>	____ Yes <input checked="" type="checkbox"/> No	_____ Tons	_____ Tons	_____ Tons

Design Load (Live load category for which bridge was designed) 6
 Safe Load Capacity Appraisal Rating 8

CERTIFICATION

I hereby certify that this report was prepared by me or under my direct supervision and that I am a duly registered professional engineer under the laws of the State of Minnesota.

Signed _____
 Date 9/17/79 Reg. No. _____

RATED BY _____
 CHECKED BY _____
 DATE 9/17/79