

**RESOLUTION # 14-2025/2026**

**WHEREAS:** The Grundy County Board of Supervisors is empowered under authority of Sections 321.236(8), 321.255, 321.471 to 321.473 of the Code of Iowa to impose weight limitations on highway structures under their jurisdiction and in accordance with the National Bridge Inspection Standards.

**NOW THEREFORE BE IT RESOLVED** by the Grundy County Board of Supervisors that vehicle and load limits be established and that signs be erected advising of the permissible maximum weights thereof on the bridges listed as follows:

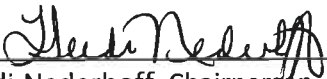
- Bridge located near N ¼ Corner, Sec. 05-89-15, Fairfield Township, (#A-21) – New Posting Load – 12T, 20T, 20T All Vehicles
- Bridge located near W ¼ Corner, Sec. 26-89-17, Pleasant Valley Township, (#C-22) – New Posting Load – 24T, 38T, 40T All Vehicles
- Bridge located near W ¼ Corner, Sec. 31-88-17, Colfax Township, (#F-23) – New Posting Load – 6 Ton
- Bridge located near N ¼ Corner, Sec. 16-88-16, Lincoln Township, (#G-10) – New Posting Load – 3 Ton
- Bridge located near N ¼ Corner, Sec. 6-86-18, Felix Township, (#M-05) – New Posting Load – 3 Ton “One Lane”
- Bridge located near N ¼ Corner, Sec. 16-86-18, Felix Township, (#M-11) – New Posting Load – 6 Ton
- Bridge located near W ¼ Corner, Sec. 20-86-18, Felix Township, (#M-17) – New Posting Load – 3 Ton
- Bridge located near N ¼ Corner, Sec. 13-86-18, Felix Township, (#M-09) – New Posting Load – 20T, 26T, 26T All Vehicles

**AND** the following structure previously restricted load limits have been removed due to repair or replacement:

- Bridge located near N ¼ Corner, Sec. 18-89-18, German Township (#D-10) – New Posting Load – Legal

**BE IT FURTHER RESOLVED** that all resolutions or parts of resolutions in conflict with the provisions of this resolution are hereby repealed.

Passed and Approved this 6<sup>th</sup> day of October, 2025.

  
\_\_\_\_\_  
Heidi Nederhoff, Chairperson  
Grundy County Board of Supervisors

ATTEST:   
\_\_\_\_\_  
Alan T. Tschertner, Grundy County Auditor