

Date: October 28, 2021

To: Councilmember Chris Seelbach

From: Andrew Garth, City Solicitor

Subject: Ordinance – Modifying CMC 407 to Prohibit Animal Drawn Carriages

BWG

Transmitted herewith is an ordinance captioned as follows:

**MODIFYING** the provisions of Chapter 407, "Public Vehicles," Chapter 408, "Drivers' Licenses for Public Vehicles," Chapter 510, "Assemblages and Parades," Chapter 765, "Special Events," and Chapter 850, "Advertising of Tobacco Products" of the Cincinnati Municipal Code by AMENDING Section 407-1-P1, "Public Vehicle," Section 407-3, "License Fees for Public Vehicles," Section 407-5, "Application for License," Section 407-30, "Uninsured and Underinsured Motorist Coverage Insurance," Section 407-35, "Insignia," Section 407-55, "Rates of Fare for Limousines, Pedicabs, Tour Vehicles, Low Speed Vehicles, and Animal-Drawn Carriages," Section 407-69, "Rates To Be Filed With Director," Section 407-71, "Rate Card or Rate Information to be Reviewable by Passengers," Section 407-83, "Illegal Use of Hotel or Bus Zones," Section 407-107, "Equipment Requirements," Section 407-117-A, "Animal-Drawn Carriage and Pedicab Stands," Section 407-125, "Rules and Regulations," Section 408, "Driver's License for Public Vehicles," Section 408-1, "Application and Digital Identification Permit," Section 408-3, "Driver's License Fee," Section 408-5, "Examination of Applicant," Section 408-7, "Issuance or Denial of License," Section 408-25, "Smoking Prohibited," Section 408-45, "Rules and Regulations," Section 510-3, "Special Parades Requiring Permits," Section 765-11, "Required Terms and Conditions," and Section 850-1-P3, "Public Vehicle"; "Animal-Drawn Carriages,"; Section 407-12, ORDAINING new REPEALING in their entirety Section 407-137, "Litter Control for Animal-Drawn Carriages," Section 407-139, "Dimensions for Animal-Drawn Carriages," and Section 407-143, "Veterinarian's Certificate Required," to prohibit the use of animal-drawn carriages for commercial purposes.

AWG/AKS/(lnk) Attachment 305432