

**SUBSTITUTE RESOLUTION NO. RS2025-1686**

A resolution exempting Lost and Found, located at 3104 Gallatin Pike and 1107 McGavock Pike from the minimum distance requirements for obtaining a beer permit pursuant to Section 7.08.090.E of the Metropolitan Code.

WHEREAS, Section 7.08.090.E of the Metropolitan Code provides that any restaurant or retail food store as defined therein shall be exempt from the minimum distance requirements set forth in subsection 7.08.090.A upon the adoption of a resolution, after a public hearing, by the Metropolitan Council receiving twenty-one (21) affirmative votes approving the exemption of the restaurant or retail food store from said minimum distance requirements; and

WHEREAS, Janelle Beasley has filed an application with the Metropolitan Beer Board for an on-sale beer permit for Lost and Found, located at 3104 Gallatin Pike and 1107 McGavock Pike and has requested a waiver of the minimum distance requirements pursuant to Section 7.08.090.E of the Metropolitan Code; and

WHEREAS, in accordance with Section 7.08.090.E of the Metropolitan Code, a public hearing was held at the December 16, 2025, meeting of the Metropolitan Council regarding the exemption of Lost and Found, from the minimum distance requirements to obtain a beer permit.

NOW, THEREFORE, BE IT RESOLVED BY THE METROPOLITAN COUNCIL OF THE METROPOLITAN GOVERNMENT OF NASHVILLE AND DAVIDSON COUNTY THAT:

Section 1. Pursuant to Section 7.08.090.E of the Metropolitan Code, the Metropolitan Council hereby approves the exemption of Lost and Found, located at 3104 Gallatin Pike and 1107 McGavock Pike, from the minimum distance requirements for obtaining a beer permit.

Section 2. The Metropolitan Clerk is directed to send a copy of this Resolution to the Executive Director of the Metropolitan Beer Board.

Section 3. This Resolution shall take effect from and after its passage, the welfare of the Metropolitan Government of Nashville and Davidson County requiring it.

INTRODUCED BY:

---

Clay Capp  
Member of Council