

**RESOLUTION NO. 2022-21
AUTHORIZING ODDITIES FESTIVAL
STREET CLOSURE SEPTEMBER 3, 2022**

WHEREAS, The Oddities Festival is a community-based, organized event sponsored locally by the Courthouse Square Association, a 501(c)3 non-profit organization; and

WHEREAS, the festival committee is responsible for organizing the event that contributes to community-wide fellowship, benevolence, and welfare; and

WHEREAS, the festival committee in conjunction with City Administration, have planned events that require the use and closure of an adjacent street; and

WHEREAS, the Committee has requested that the Charlotte City Council approve the following request, and to assist with the street closure:

1. Closure of the 100 block of West Harris Street from 8 a.m. to 5 p.m. on Saturday, September 3, 2022.

WHEREAS, the City Council of the City of Charlotte determines this temporary street closing is in the best interests of the community.

NOW, THEREFORE, BE IT RESOLVED, that this street closure at the specified time be granted and carried out; and,

BE IT ALSO RESOLVED, that the Charlotte Department of Public Works and Charlotte Police Department provide the authorized assistance to include placement of barricades and the issuance of a Traffic Control Order as may be necessary.

The foregoing resolution was presented by _____ and supported by _____ for approval. Carried with the following roll call vote; Yea ; Nay ; Absent .

CERTIFICATION

I, Mary LaRocque, City Clerk for the City of Charlotte, County of Eaton, State of Michigan, do hereby certify that the foregoing is a true and complete copy of a resolution duly adopted by the City Council of the City of Charlotte during its regular meeting held on August 15, 2022, and that said meeting was conducted and public notice of said meeting was given pursuant to and in full compliance with the Open Meetings Act, being 1976 P.A. 267, and that the minutes of said meeting were kept and will be or have been made available as required by said Act.

Mary LaRocque, City Clerk