## RESOLUTION CLOSING AN UNOPENED ALLEYWAY OFF OF DRUMMOND AVENUE AND CATAWBA AVENUE IN THE CITY OF CHARLOTTE, MECKLENBURG COUNTY, NORTH CAROLINA

WHEREAS, pursuant to the provisions of Chapter 160A-299 of the General Statutes of North Carolina, the City Council has caused to be published a Resolution of Intent to close an unopened alleyway off of Drummond Avenue and Catawba Avenue which calls for a public hearing on the question; and

WHEREAS, the petitioner has caused a copy of the Resolution of Intent to close an unopened alleyway off of Drummond Avenue and Catawba Avenue to be sent by registered or certified mail to all owners of property adjoining the said street and prominently posted a notice of the closing and public hearing in at least 2 places along said street or alley, all as required by G.S.160A-299; and

WHEREAS, the city may reserve its right, title, and interest in any utility improvement or easement within a street closed pursuant to G.S.160A-299; and

WHEREAS, the public hearing was held on the 8<sup>th</sup> day of April, 2019, and City Council determined that the closing of a portion of an alleyway of off Drummond Avenue and Catawba Avenue is not contrary to the public interest, and that no individual, firm or corporation owning property in the vicinity thereof will be deprived of reasonable means of ingress and egress to his or its property.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Charlotte, North Carolina at its regularly assembled meeting of April 8, 2019, that the Council hereby orders the closing of a portion of an alleyway off of Drummond Avenue and Catawba Avenue in the City of Charlotte Mecklenburg County, North Carolina as shown in the map marked "Exhibit A", and is more particularly described by metes and bounds in the document marked "Exhibit B", all of which are attached hereto and made a part hereof.

BE IT FURTHER RESOLVED that a certified copy of this Resolution be filed in the Office of the Register of Deeds for Mecklenburg County, North Carolina.