## City of Charlotte



Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte. NC 28202

## **Legislation Text**

File #: 15-16665, Version: 1

# Public Hearing on a Resolution to Close the Grier Avenue Unopened Right -of-Way

#### **Action:**

- A. Conduct a public hearing to close the Grier Avenue unopened right-of-way, and
- B. Adopt a resolution and close the Grier Avenue unopened right-of-way.

#### Staff Resource(s):

Liz Babson, Transportation Krystal Bright, Transportation

#### **Explanation**

- NC General Statute Section 160A-299 outlines the procedures for permanently closing streets and alleys.
- The Charlotte Department of Transportation (CDOT) received a petition to abandon public right-ofway and requests this City Council action in accordance with the statute.
- The proposed action removes land from public right-of-way and attaches it to the adjacent property.
- The road to be closed is located in Council District 2.

#### **Petitioner**

Lakeview Land Company, Inc

#### Right-of-Way to be Abandoned

Grier Avenue unopened right-of-way

#### Reason

Per the petition submitted by Lakeview Land Company, Inc, the entire unopened right-of-way will be added to tax parcel 075-079-06 to provide additional buildable area for this lot. The City has no objections.

#### **Notification**

As part of the City's notification process, and in compliance with NC General Statute Section 160A-299, CDOT submitted this abandonment petition for review by the public and City departments.

#### Adjoining property owner(s)

Lakeview Land Company, Inc - No objections

#### City departments

- Review by City departments identified no apparent reason this closing would:
  - Be contrary to the public interest;
  - Deprive any individual(s) owning property in the vicinity of reasonable means of ingress and egress to their property as outlined in the statutes; and
  - Be contrary to the adopted policy to preserve existing rights-of-way for connectivity.

File #: 15-16665, Version: 1

## **Attachment(s)** Map

Map Resolution