## City of Charlotte



### Legislation Details (With Text)

File #:	15-20394 Version: 1	Name:	
Туре:	Zoning Decision	Status: Agenda Ready	
File created:	5/10/2023	In control: City Council Zoning	Meeting
On agenda:	5/15/2023	Final action:	
Title:	Rezoning Petition: 2023-056 by Charlotte Planning, Design, & Development - Text Amendment		
Attachments:	1. 2023_056_ZCR, 2. 2023_056_FSA, 3. RZP-2023-056 Text-Amendment-for-CC Decision		
Date	Ver. Action By	Action	Result
5/15/2023	1 City Council Zoning Mee	eting Adopt and Approve	Pass

# **Rezoning Petition: 2023-056 by Charlotte Planning, Design, & Development - Text Amendment**

This Text Amendment proposes to amend the Unified Development Ordinance for the use Landfill, Land Clearing and Inert Debris (LCID) by 1) deleting it as a use permitted with prescribed conditions in all zoning districts except ML-2; 2) modifying the use in the ML-2 zoning district as a use requiring a conditional zoning that complies with the prescribed conditions; 3) increasing the distance between an operational portion of an LCID landfill to 50 feet from any property line; 4) adding a requirement that the actual fill area shall be located at least 300 feet from any Neighborhood 1 or Neighborhood 2 Place Type or an existing residential structure in any other place type; 5) deleting collector streets as a permitted primary vehicular access; 6) adding limited hours and days of operation for the use; 7) adding a requirement that is equal to or exceeds the state criteria for municipal solid waste landfill units; 8) adding a requirement that the use shall comply with the state groundwater well and surface water requirements for a municipal solid waste landfill; and 9) deleting the requirement for a zoning permit for the use.

#### Zoning Committee Recommendation:

The Zoning Committee voted 7-0 to recommend APPROVAL of this petition.

#### Staff Recommendation:

Staff recommends APPROVAL of this petition.

#### Attachments:

Zoning Committee Recommendation Final Staff Analysis Text Amendment