

City of High Point

Municipal Office Building 211 S. Hamilton Street High Point, NC 27260

Legislation Details

File #: 2020-381 Version: 1 Name:

Type: Miscellaneous Item Status: To Be Introduced

File created: 9/30/2020 In control: City Council

On agenda: 10/5/2020 Final action:

Title: Public Comment Period

A Public Comment Period will be held on Monday, October 5, 2020 at 5:30 p.m.

As part of the city of High Point's COVID-19 mitigation efforts, in-person public attendance will not be allowed at this meeting. Instead, the city will be live streaming this meeting. Once the City Council is in Session, please click on the following link to listen to the meeting as it is being live-streamed www.highpointnc.gov/VirtualPublicMeeting http://www.highpointnc.gov/VirtualPublicMeeting>

Although the public is unable to physically participate in the meeting, the public can submit comments by

1. Calling 336-883-3522 and leaving a message, or by

2. Emailing written comments to publiccomment@highpointnc.gov <mailto:publiccomment@highpointnc.gov>, or by

3. Dropping off written comments in the city of High Point's utility payment drop-boxes located on both sides of the Municipal Building located at 211 S. Hamilton Street in the Green Drive and the Commerce Avenue parking lots.

All comments received will be forwarded to the City Council and will be incorporated as part of the permanent proceedings of the October 5, 2020 City Council Meeting. The city of High Point's Public Comment Policy restricts comments to no more than three (3) minutes which will apply for the telephone message submission. Email submissions and written comments should be kept at 350 words or less. The deadline for submitting public comments is Friday, October 3 at 5:00 p.m.

Sponsors:

Indexes:

Code sections:

Attachments: 1. GREENIDGE Crystal 2111 Little Ave, 2. MCKINLEY Caroline Conveyance of the lot located at 2111

Little Avenue, 3. MCKINLEY Jack Addition to tonight's hearing_Legal conveyance of 2111 Little

Avenue

Date Ver. Action By Action Result