

City of Charlotte

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

Legislation Details (With Text)

File #: 15-16561 **Version**: 1 **Name**:

Type: Consent Item Status: Approved

File created: 10/4/2021 In control: City Council Business Meeting

On agenda: 11/8/2021 Final action: 11/8/2021

Title: Charlotte Water Property Transactions - North Tryon Pressure Zone Boundary Change and 960 Zone

Parcel #1

Attachments:

| Date | Ver. | Action By | Action | Result |
|-----------|------|-------------------------------|---------|--------|
| 11/8/2021 | 1 | City Council Business Meeting | Approve | |

Charlotte Water Property Transactions - North Tryon Pressure Zone Boundary Change and 960 Zone Parcel #1

Action: Approve the following Condemnation: North Tryon Pressure Zone Boundary

Change and 960 Zone, Parcel #1

Project: North Tryon Pressure Zone Boundary Change and 960 Zone, Parcel #1

Owner(s): Eugene and Sonya Kim

Property Address: 9925 East W.T. Harris Blvd

Total Parcel Area: 55,979 sq. ft. (1.28 ac.)

Property to be acquired by Easements: 9,629 sq. ft. (0.22 ac.) in Permanent Utility

Easement, plus 8,571 sq. ft. (0.19 ac.) in Temporary Construction Easement

Structures/Improvements to be impacted: None

Landscaping to be impacted: None

Zoned: R-4

Use: Single Family Residential

Tax Code: 135-051-01

https://polaris3g.mecklenburgcountync.gov/#mat=226204&pid=13505101&gisid=13505101

Appraised Value: \$43,475

Property Owner's Concerns: The property owner is concerned about the amount of

compensation offered.

City's Response to Property Owner's Concerns: The city informed the property owner they could obtain their own appraisal in order to justify a counteroffer.

Recommendation:

File #: 15-16561, Version: 1

To avoid delay in the project schedule, the recommendation is to proceed to condemnation during which time negotiations can continue, mediation is available and if necessary, just compensation can be determined by the court.

Council District: Council District 5