

City of Charlotte

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

Legislation Details (With Text)

File #: 15-13378 **Version:** 1 **Name:**

Type: Consent Item Status: Agenda Ready

File created: 5/14/2020 In control: City Council Business Meeting

On agenda: 6/8/2020 Final action:

Title: Charlotte Water Property Transactions - Irwin Creek Tributaries to Dewitt Lane and Yeoman Road

Sanitary Sewer, Parcels #6, 7

Attachments:

Date Ver. Action By Action Result

Charlotte Water Property Transactions - Irwin Creek Tributaries to Dewitt Lane and Yeoman Road Sanitary Sewer, Parcels #6, 7

<u>Action</u>: Approve the following Property Condemnation: Irwin Creek Tributaries to Dewitt Lane and Yeoman Road Sanitary Sewer, Parcels #6, 7

Project: Irwin Creek Tributaries to Dewitt Lane and Yeoman Road Sanitary Sewer, Parcels #6, 7

Owner(s): Ryder Truck Rental, Inc

Property Address: 3901 Stuart Andrew Boulevard

Total Parcel Area: 339,985.8 sq. ft. (7.8 ac.)

Property to be acquired by Easements: 19,586.10 sq. ft. (0.45 ac.) in Sanitary Sewer

Easement and 22,035.20 sq. ft. (0.50 ac.) in Temporary Construction Easement

Structures/Improvements to be impacted: N/A

Landscaping to be impacted: N/A

Zoned: I-2

Use: Industrial

Tax Code: 145-321-08, 145-321-09

http://polaris3g.mecklenburgcountync.gov/#mat=117779&pid=14532108&gisid=14532108

http://polaris3g.mecklenburgcountync.gov/#pid=14532109&gisid=14532109

Appraised Value: \$28,025

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

File #: 15-13378, Version: 1

they could obtain their own appraisal in order to justify a counteroffer.

Recommendation: 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: 3