

To: Michael Russell

Charlotte Planning, Design & Development

From: Ellen Price

Date: November 21, 2018

RE: Rezoning Petitions 2018-126 through 2018-136 – SWS Comments

201<u>8-126</u>

No comments – non-residential

2018-127

City solid waste collection eligibility unknown until site plan is available for review.

2018-128

City solid waste collection eligibility unknown until detailed site plan is available for review.

The City of Charlotte does <u>not</u> provide individual rollout carts for garbage and recycling to multifamily properties with over 11 units. The City does provide garbage and recycling service on the City's multifamily collection contract; however, the property must provide a dumpster(s)/compactor. The multifamily collection vendor provides the recycle carts, placed at the dumpster(s)/compactor area, for properties utilizing the contract for service.

Space requirements for dumpster(s)/compactor and recycling is required to be set aside even if property owner and/or developer elects to use a private hauler for individual rollout cart service.

For City solid waste services for twelve (12) units or more, the minimum space allocation shall be an eight (8) cubic yard dumpster-type of large waste container per every thirty (30) units or an eight (8) cubic yard compactor-type of large waste container per every ninety (90) units.

Space for recycling stations shall be allocated as follows:

Required space allocation for recycling stations in multi-family developments		
Number of Units	Allocate space for:	Approximate Sq. footage required
0—11	No space required	No space required
12—80	One recycling station	144 sq. ft.
81—160	Two recycling stations	2 × 144 sq. ft. (288 sq. ft. total)
161—240	Three recycling stations	$3 \times 144 \text{ sq. ft. } (432 \text{ sq. ft. total})$
241—320	Four recycling stations	4×144 sq. ft. (576 sq. ft. total)



Required space allocation for recycling stations in multi-family developments		
Number of Units	Allocate space for:	Approximate Sq. footage required
321—400	Five recycling stations	5 × 144 sq. ft. (720 sq. ft. total)
401—480	Six recycling stations	6 × 144 sq. ft. (864 sq. ft. total)
For each subsequent group of 80 units, space for one recycling station must be added.		
Each recycling station represents space for five 96-gallon carts and is approximately 144		
sq. ft. Space for recycling stations may be distributed throughout the development,		
however, space for each individual station must equal 144 sq. ft. with a minimum width		
of 34 inches and accommodate five 96-gallon carts.		

2018-129

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