

## TRASH/RECYCLING NARRATIVE

Trash removal for all proposed townhomes and all existing units in Phases I, II & III will be street side collections as currently exists. Frequency of collection will remain at once a week for solid refuse. Centura Association will continue to utilize dumpsters (3) on relocated pad sites per plans. (Note: normal household refuse is taken down to receptacles in the basements of each “building” and from there daily removed to the existing dumpsters.) Based on fiscal year 2010 figures supplied by Cherry Hill Township Public Works, the average amount of waste generated per residence is approximately 33 pounds/week or 1,714 pounds per year. The project will be developed in phases which will allow for a gradual increase in the addition municipal service requirement.

Recycling for all Proposed Townhouses will be conducted curbside as an extension of the current recycling/credit program. Re-cycling in the existing Centura Association buildings is accomplished in the same manner as trash removal. (The entire Centura project is a participant in the Benchmark/incentive program.) Frequency of collection will remain at once a week. Based on fiscal year 2010 figures supplied by Cherry Hill Township Public Works, the average amount of waste generated per residence is approximately 16 pounds/week or 816 pounds per year. The project will be developed in phases which will allow for a gradual increase in the addition municipal service requirement. The applicant has requested updated figures from the Township and will adjust the numbers cited if the current Fiscal Year data has changed from the source data.

Centura Home Owner Associations with individual trash/recycling collection have regulations requiring all trash and/or recyclables to be stored indoors. In addition, Home Owners Associations rules prohibit the placing of materials to be collected outside prior to 7:00 p.m. the night before pick-up and further require that containers be removed from street side prior to 4:00 p.m. the day of collection.