Exhibit "A"

- f. New trash enclosures shall be provided and shall be located behind the building when feasible. All exterior trash storage containers shall be stored within an enclosure so that they are not visible from off the property. Each trash enclosure shall be constructed of masonry walls with a steel gate painted to be compatible with the color of the masonry walls and the building it is to serve.
 - a. Each trash enclosure shall be constructed of:
 - i. Masonry walls or steel architecturally designed walls with: 1) a steel gate
 painted to be compatible with the color of the masonry walls and the building it
 is to serve, or 2) a steel/aluminum framed semi-opaque gate with a screen mesh
 material approved by the Director that provides an appropriate visual barrier: or
 - ii. Structural steel tube frame construction clad in composite material with: 1) either a solid steel opaque gate painted to be compatible with the color of the steel walls and building it is to serve, or 2) a steel framed gate clad in composite material, or 3) a steel/aluminum framed semi-opaque gate with a screen mesh material approved by the Director that provides an appropriate visual barrier.
 - <u>iii.</u> Steel used in the construction of trash enclosures shall be 16-gauge minimum thickness. Aluminum used in the construction of trash enclosures shall be 0.080-inch minimum thickness.
 - Each trash enclosure shall be protected through the installation of four-inch bollards
 along the interior rear wall of the trash enclosure or through other methods that
 provide an appropriate level of protection as approved by the Director.