

Site Design Standards

Bollards and Litter Receptacles



Legislative Intent

- 20.28 To promote greater visual continuity among the Borough's diverse public spaces, selection of open space amenities such as high-quality site furnishings, sign poles, street lights, and paving materials is intended to be from a list of approved Streetscape components.
- 20.29 Compliance with Borough-approved public amenities (or Borough-approved equals) is intended to celebrate local heritage, to withstand the test of time, and to create durable, safe, and attractive public spaces which reinforce a distinctive sense of place.

Design Standards

- 20.30 To delineate and separate pedestrian and vehicular zones, decorative bollards for public areas must match the quality and appearance of model #CB-C manufactured by Olympic Foundry Inc. and available from Fairweather Site Furnishings & Accessories in a color to replicate the Borough's street light pole color, or Borough-approved equal.
- 20.31 All litter receptacles to be placed within the Borough's public spaces shall be model # T-32 with dome-top (model #DS-32) manufactured by Victor Stanley Inc. in standard green color, or approved equal.
- 20.32 Receptacles shall be located near street intersections (but outside the established Clear Sight Triangles) at mid-block crosswalks, and near proposed bench locations. Typically, two litter receptacles located on opposite corners of a downtown street intersection shall be sufficient.
- 20.33 Receptacles and bollards shall not obstruct pedestrian travel zones required for ADA compliance, nor building entrances and fire hydrant access.
- 20.34 All receptacles and bollards shall be permanently mounted to secured paving materials per the manufacturer's specifications, and leveling hardware shall be used to compensate for sloping pavement conditions where applicable.