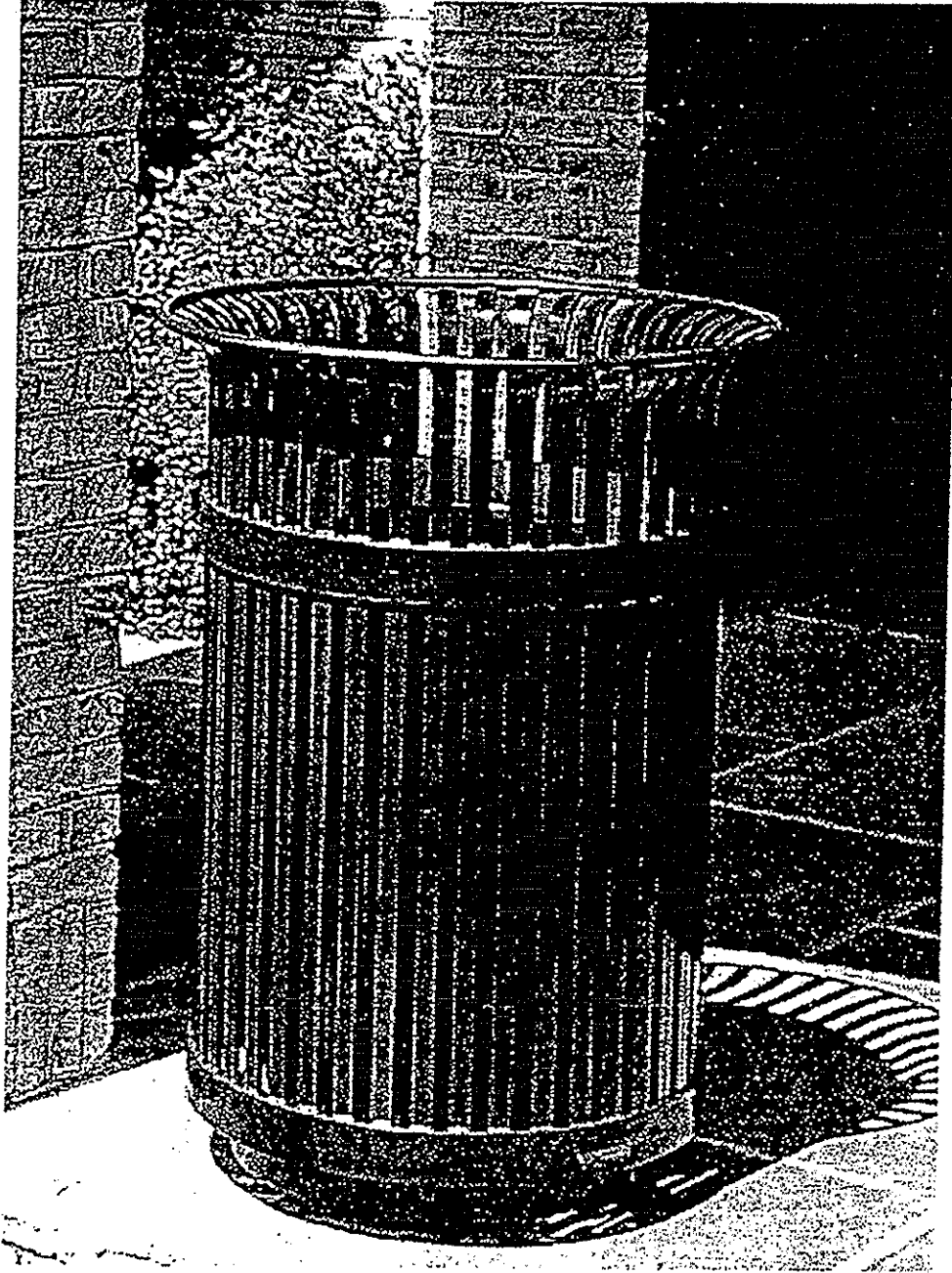


CAMPUS GUIDELINES



TRASH RECEPTACLE

TRASH RECEPTACLES

CRITERIA:

- a. Trash receptacles should be located where needed, but should remain visually inconspicuous and should relate to the style of the bench.
- b. Specific characteristics include a simple design style adaptable for both contemporary and historic settings; appropriate size for anticipated use levels; and, internal canister with lid for trash control and ease of trash removal.
- c. The unit should be sturdy and secured to discourage vandalism and to extend the life of the unit. Installation should vary according to location.
- d. Trash collection schedules should reflect waste receptacle capacity and use levels.

RECOMMENDATIONS:

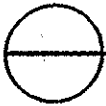
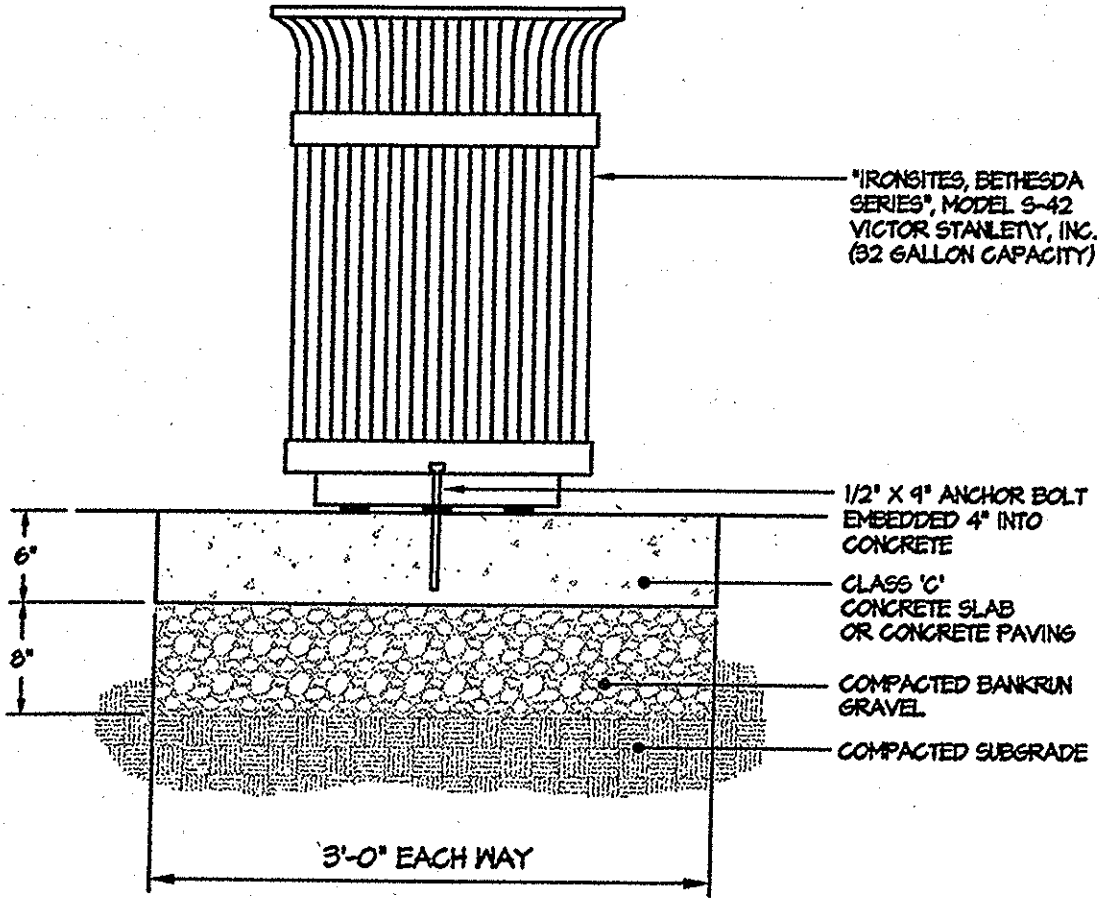
- a. Trash receptacles within and around the athletic fields should be consistent with current university units (i.e., black in color with imprinted university logo).
- b. Trash receptacles campus wide should be consistent and match existing university units and their color should be black to match other site furnishings.

LOCATION:

- a. From a campus-wide perspective, trash receptacles should be located at the intersections of major pedestrian corridors, in plaza areas, at building entries, and where groups of pedestrian seating are provided. The units should be contiguous to walks and on a concrete or unit paver-surface extending outward from the walk. The unit should be level and firmly secured to the ground.
- b. Trash receptacles within athletic areas should be located adjacent to bleachers, fence gates, and restroom facilities or other building entrances. The unit should be level and firmly secured to the ground.
- c. For location requirements relative to the cross-axial paths refer to that section of the Campus Design Guidelines.

SOURCE:

- a. Victor Stanley Model S-42 for campus-wide use.
- b. Canterbury International - Penn Landing Model for athletic fields.



TRASH RECEPTACLE

NTS.