A. **General:** Site furnishing requirements are specific to the needs of the project. However, there shall be at least one (1) trash receptacle, one recycling receptacle, and one (1) cigarette urn for each entrance.

B. **Lights:** The Consultant shall use campus standard pole lights per the USU Lighting Master Plan.

C. **Trash Receptacles:** The Consultant is encouraged to use campus standard receptacles, but alternatives are considered per project and approved by USU Facilities Planning, Design & Construction (FPD&C). Design landscape pads for the receptacles that will prevent congestion at entrances and pedestrian pathways.

D. **Seating:** Provide permanent seat walls on the edges of planters and accent landscapes wherever possible. Use mow strips at the base of these when they are adjacent to turf. Freestanding benches shall be consistent with adjacent USU Site Furnishings, alternatives are considered per project when approved by FPD&C. (See Fairweather Plaza Series 5.)

E. **Tree Grates:** Specify unpainted cast iron grates with sufficient structural framing for pedestrian and vehicular traffic. Grates shall be modularized to allow removal for maintenance and to allow for tree growth.

F. **Cigarette Urns:** Urns shall be located a minimum of twenty-five feet away from entrances and air intakes. (See Upbeat Smokers’ Post Model # 7MGRO-4403SA with floor standing base).

G. **Dumpster and Recycling Bin:** Quantity of dumpsters and recycling bins required shall be determined during the Design Development Phase with FPD&C and Facilities Operations. Provide a solid masonry enclosure using materials to match the adjacent projects. Dumpster location shall provide sufficient maneuvering space for the collection vehicle with a minimum outside turning radius of forty feet (40’). Provide automated decorative doors and show in the construction documents for review by USU FPD&C.
H. Bicycle Racks:

1. **Campus Standard:** Bicycle racks are required for all major projects on campus. The preferred rack design is one that provides two points of support for the bicycle, such as the ‘Omega’ style rack. Both racks and mounting hardware are to be stainless steel. Other rack types are approved based on the site context and constraints by USU FPD&C.

2. **Determining Quantity:** Provide the amount needed based upon faculty, staff and student population located in the project. (50 spaces per 100,000 sf) Review this quantity with USU FPD&C.

3. **Covered Bike Racks:** When possible provide bike shelters for 50% or more of the bike racks, or locate bike racks under a building overhang.

4. **Skateboard and Scooter Racks:** Consider using these types of racks located near the entrances of buildings with auditoriums and/or a number of large classrooms within the building.