

It is Belmont's intent with regard to exterior lighting improvements and provisions to:

- Continue current exterior lighting provisions, except those associated with proposed Development Sites, based on the standards under which they were installed
- Note that modifications and replacements may occur similar in type, design and location to existing provisions
- Provide integrated function and appearances within the campus
- Provide compatible function and appearance between the campus and adjoining neighborhoods
- Take guidance from the use and design guidelines of the associated activity zone
- Provide lighting internally directed in minimizing light trespass and pollution onto adjacent residential properties

Exterior Lighting Provisions. Exterior lighting provisions are defined as follows:

- *Vehicular Street Standards* – Tall pole/arching lights typically associated with Metro street standards
- *Vehicular Drive Standards* – Medium height pole/arching lights with directional heads oriented toward the drive; also applicable for parking lots and structures
- *Building Up Lighting* – High intensity ground mounted lights that provide flood illumination across the entire face of a building or monumental structure
- *Building Face Directional Lighting* – Medium intensity building mounted lights that provide directional illumination across sections of the building face and adjoining ground; lighting is intended to provide building/entry identification and adjoining area security/safety
- *Pedestrian Directional Lighting* – Low and medium intensity pole mounted lights that provide directional illumination for pedestrianways and spaces
- *Special Purpose Lighting* – High to medium intensity building and pole mounted lights that provide effect and temporary illumination within a defined special purpose area such as sport, recreation, entertainment, ceremony and large open space
- *Signage Directional Lighting* – Low intensity building and ground mounted lights that provide directional illumination for campus and building access and identification

Exterior Lighting Improvements by Activity Zone. It is envisioned that exterior lighting improvements will be complementary to the type, design and location of each of the five designated Activity Zones, as follows:

Wedgewood and Magnolia Grand Entry Zone. It is envisioned that exterior lighting improvements would complement the current up-lighting of the monumental architecture from the Wedgewood Avenue and Magnolia Boulevard sides. The zone is associated with the campus' primary vehicular entry located at Wedgewood and 15th Avenues. Campus signage and ground lighting are proposed for the entry. Pedestrian entries and pedestrianway lighting are also proposed at 18th Avenue and E. Belmont Circle.

Academic Core Zone. It is envisioned that exterior lighting improvements within the interior of the campus would complement the historic mall. Building face directional and pedestrian directional are proposed within the future mall.

In conjunction with future buildings fronting 15th Avenue, a unifying and compatible illumination and appearance is intended. The existing street lighting will remain. Building face directional lighting is proposed for future buildings.

It is the intent to provide special purpose lighting within the interior of the campus. The special purpose lighting is associated with existing and future sport, recreation, entertainment, ceremony and large open space provisions.

Belmont Boulevard Arts and Entertainment Zone. It is envisioned that exterior lighting improvements would provide a unifying and compatible illumination and appearance involving the zone and adjoining commercial neighborhood. In creating a more pedestrian-oriented zone, pedestrian directional lighting would be included.

It is the intent to include signage directional lighting for campus uses and supporting commercial uses whose entries are oriented toward Belmont Boulevard/Portland Avenue.

It is the intent to include vehicular drive standards in conjunction with vehicular circulation and parking.

South Campus Mixed Use Zone. It is envisioned that exterior lighting improvements would include a complementary variety of types in conjunction with the zone's proposed mixed use. Within the interior of the campus, vehicular drive standards, building face directional, pedestrian directional and special purpose lighting are all intended.

In conjunction with future buildings fronting Ashwood Avenue and the southern part of 15th Avenue, a unifying and compatible illumination and appearance is intended. As part of the campus' circulation, existing street lighting will remain. Building face directional lighting is proposed for future buildings.

It is the intent to include vehicular drive standards in conjunction with vehicular circulation and parking.

It is the intent to provide special purpose lighting within the interior of the campus. The special purpose lighting is associated with future physical plant, sport, recreation and large open space provisions.

Residential Campus Zone. It is envisioned that exterior lighting improvements would provide a unifying and compatible illumination and appearance involving the zone and adjoining neighborhoods. It is also envisioned that future buildings fronting 15th Avenue would have building directional and pedestrian directional lighting that is complementary with the Academic Core Zone.

It is the intent to include vehicular drive standards in conjunction with vehicular circulation and parking.

It is the intent to provide special purpose lighting within the interior of the campus. The special purpose lighting is associated with future sport, recreation and large open space provisions.

LIGHTING



	Vehicular Street Standard	Vehicular Drive Standard	Building Up Lighting	Building Face Directional	Pedestrian Directional	Special Purpose	Building Signage	Ground Signage
Wedgwood & Magnolia Grand Entry Zone Street Orientation of Bldg. Internal Orientation of Bldg. Pedestrian Circulation/Area Outdoor Sports, Rec., Open Space Outdoor Parking & Drive Signage	X	X	X	X	X	X	X	X
Academic Core Zone Street Orientation of Bldg. Internal Orientation of Bldg. Pedestrian Circulation/Area Outdoor Sports, Rec., Open Space Outdoor Parking & Drive Signage	X	X		X X	X	X	X	X
Belmont Blvd. Arts & Entertainment Zone Street Orientation of Bldg. Internal Orientation of Bldg. Pedestrian Circulation/Area Outdoor Sports, Rec., Open Space Outdoor Parking & Drive Signage	X	X	X	X X	X	X	X	X
South Campus Mixed Use Zone Street Orientation of Bldg. Internal Orientation of Bldg. Pedestrian Circulation/Area Outdoor Sports, Rec., Open Space Outdoor Parking & Drive Signage	X	X		X X	X	X	X	X
Residential Campus Zone Street Orientation of Bldg. Internal Orientation of Bldg. Pedestrian Circulation/Area Outdoor Sports, Rec., Open Space Outdoor Parking & Drive Signage	X	X X		X X	X	X	X	X