CAPITAL PROJECT BICYCLE CHECKLIST

This checklist provides an easy prompt regarding bicycle facilities that should be a part of all campus planning initiatives and new building projects.

PLANNING AND DESIGN

Minimum parking spaces: 10% of average peak building occupancy
Preferred rack type: single inverted U
Lighting: minimum .5 foot-candle

EXTERIOR BIKE PARKING

Total spaces needed ___
Located at building ___
Centralized nearby ___
Lighting provided ___

INTERIOR FACILITIES TO CONSIDER

Locked storage room ___
Secure cage ___
Shower ___
Lockers ___

BICYCLE ACCESS

Does project maintain or improve access by providing pathway widths that accommodate pedestrians and bicycles? ___
Are access route turns negotiable by pedestrians with bicycles? ___
Are sightlines at turns safe for bicyclists and pedestrians? ___
Is any signage needed to address bicycling movement / safety? ___

CONSTRUCTION - TEMPORARY BIKE PARKING

Number of spaces ___
Location ___
Lighting provided ___
Needed ___

BICYCLE ACCESS AROUND CONSTRUCTION

Is temporary access route wide enough for pedestrians with bicycles? ___
Are access route turns negotiable by pedestrians with bicycles? ___
Are sightlines at turns safe for bicyclists and pedestrians? ___
Is any signage needed to address bicycling movement / safety? ___