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	BICYCLE ACCESS
puilding projects.	Does project maintain or improve access by providing pathway widths that accommodate pedestrians and bicycles?
Planning and Design	Are access route turns negotiable by pedestrians with bicycles?
Minimum parking spaces: 10% of average peak building occupancy	Are sightlines at turns safe for bicyclists and pedestrians?
Preferred rack type: single inverted U	Is any signage needed to address bicycling movement / safety?
ighting: minimum .5 foot-candle	
EXTERIOR BIKE PARKING	CONSTRUCTION - TEMPORARY BIKE PARKING
	Number of spaces
Total spaces needed	Location
	Lighting provided
Centralized nearby	Needed
ighting provided	
NTERIOR FACILITIES TO CONSIDER	BICYCLE ACCESS AROUND CONSTRUCTION
ocked storage room	Is temporary access route wide enough for pedestrians with bicycles?
Secure cage	Are access route turns negotiable by pedestrians with bicycles?
Shower	Are sightlines at turns safe for bicyclists and pedestrians?
Lockers	Is any signage needed to address bicycling movement / safety?