UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN



Facilities & Services
Transportation Demand Management
Physical Plant Service Building
1501 South Oak Street
Champaign, IL 61820

October 28, 2016

Dear Student Sustainability Committee,

As the Active Transportation Coordinator in Facilities & Services, I am writing to you with an update on the Bicycle Parking Upgrade project funded by SSC in 2012, for the amount of \$225,000. We have finished the work that was in the original scope of the project. The good news is that we have remaining funds and this will allow for additional locations for replacing bike racks. Last December, Transportation Demand Coordinator Stacey DeLorenzo, wrote to tell you we could install another 250 bicycle racks. This summer and fall we were able to install over 1,000 bicycle racks, instead of the proposed 250 from December. Below is a table that shows where the bike racks have been replaced.

Noyes Lab	Main Library	Altgeld	Kenney Gym
Siebel Center (North and	Memorial Stadium	National Soybean Research	University High School
South locations)		Lab	
Meat Lab (North and	Nuclear Radiation	Mechanical Engineering	Engineering Science
South)		Building	
Temple Buell	Bevier Hall	Coordinated Science Lab	Kinley Hall
Roger Adams Lab	1208 W Springfield	Public Safety	Music
Wohlers	DRES	Chem Annex	Campbell Hall
Agricultural Engineering	Agricultural Engineering	Design Research Lab	Child Development Lab
(north)	(south)		
U of I Water Survey	Forbes Natural History		

This letter is requesting a six-month extension to do bike rack replacement at the additional locations.

I have calculated that we should be able to do the following locations with these funds. These location choices are based on: location on campus (core of campus needs most racks), existence of racks around location & requests from campus personnel (students and faculty/staff see the need for the students) and the condition of the site that will allow an easy replacement.

We will perform this work starting this spring, as the weather allows. We will be finished with this additional work by June 30, 2017.

Below is the table showing the locations where this work can be done.

Agricultural Engineering	Agricultural Engineering	Design Research Lab	Child Development Lab
(north)	(south)		
U of I Water Survey	Forbes Natural History	Main Library (north)	Psychology Building
Mumford Hall	Turner Hall	Architecture Building	Wohlers (north-west)

In addition to the cost of racks, hardware, assembly & installation costs, there will also be a cost for design & layout of the racks. Depending on the final design, the above numbers may change.

The 2014 Campus Bike Plan states all bicycle parking to fulfill facilities standards by June 31, 2020. This grant has made valiant and incredible strides in accomplishing that number. I am truly floored with how many student, staff, and faculty choose sustainable transportation every day. This positive reaction to the work we are doing with improving bicycle parking across campus brings me to asking for an extension to continue the work for another six months.

In total, I estimate to be able to place approximately 250 U-loops, which will provide approximately 500 parking units. Once these sites are completed, I will re-evaluate the remaining budget to see if more installations / replacements will be possible.

Please let me know when the extension request has been approved. I will keep you informed on the status and look forward to working with you on the best solution for our campus. Facilities & Services is pleased to work with the SSC on your ongoing support for sustainable transportation initiatives on campus, and we look forward to continuing to work with you to make the campus more bike-able, walkable, and transit-friendly.

If you would like additional details or would like to meet, please contact me.

Thank you,

Lily Wilcock

Visiting Active Transportation Coordinator Transportation Demand Management

Facilities and Services

University of Illinois at Urbana-Champaign

lwilco2@illinois.edu

Phone Number (217)244-6865 http://www.fs.illinois.edu/home