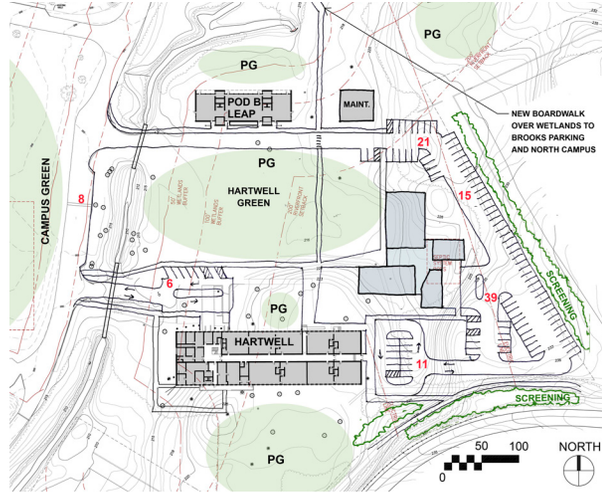


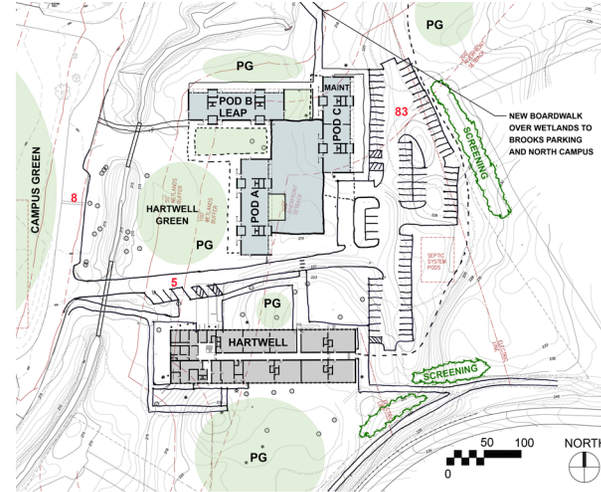
SCHEME 1: SECONDARY CENTRAL GREEN



- Building at east side of site built into hill. Defines and faces large central Hartwell green off of center field.
- Ground level entries are possible on both 1st and 2nd floor.
- Parking behind building and dispersed.
- Green space between the building at the wetlands allows space for the ground to absorb and filter water runoff.

\$14.2 million for the Community Center and site work
\$2 million for the renovation of Pod + new maintenance building
 \$16.2 million (2018 estimate)

SCHEME 2: INFILL OF PODS



- Reuse of existing Pods reduces new construction.
- Consolidated footprint of buildings on Hartwell site.
- Building faces Hartwell green off of center field.
- Parking behind and centralized.
- Green space between the building at the wetlands allows space for the ground to absorb and filter water runoff.
- Renovation/reuse is the most profound form of sustainability.

\$15.3 million for the Community Center, site work, and Pod renovations (2018 estimate)

Please see CCPPDC handout for more information on each scheme. (Please feel free to use the back for additional comments.)

1. Which Community Center scheme do you prefer? (circle one)

Scheme 1

Scheme 2

2. Why is this your preference?

3. Do you have any questions about the project?