Welcome gardens, with sculptural pieces will create a welcoming gesture for visitors to the neighborhood. This creates an added level of aesthetic and environmental qualities, as well as an opportunity for neighborhood involvement and community pride.

Larger, grander tree selection on the median at the ends of the street section will send a strong visual signal of arrival and instill a stronger sense of place.

Mini parks will create outdoor spaces for residents of large buildings, and add life to the streets.

New crosswalk technology, like signal coordination and enhanced lighting will increase pedestrian safety and neighborhood security.

New sidewalk space will create opportunities for new plantings and urban gardens where they currently lack.

Empty lot space can be repurposed as urban agriculture or a temporary nursery to grow street trees and shrubs. This can be run by the community and creates an educational opportunity and an economic boost.

Permeable curb indicators will increase safety for the elderly and visually impaired, as well as benefit the environment and aesthetic impact of the street.

Innovative technology sends a progressive message about the neighborhood while increasing safety and aesthetics.

Drop-off areas ease traffic congestion on the cinema-campus block during peak hours. During off-peak hours and meal times, the space can be used as temporary parking for food trucks serving up healthy, local food for students and patrons.

An allee of honey locust trees serves to define the campus as a distinct public space with its own identity.

New bus shelters will set a precedent for improved site furnishings and increase the desirability of public transportation.

The extensive use of permeable pavers will reduce stormwater runoff and heat island effect.

New park space will make the street a desirable, inhabitable area and increase the aesthetic and real estate value of the neighborhood.

Protective bike lanes increase safety for cyclists and reduce the strain on vehicular traffic while providing opportunity for recreational exercise.

Raised permeable sidewalks decrease stormwater and increase safety and aesthetics.

Bioreactors and rain gardens are low maintenance and serve to capture and treat stormwater runoff, and create pleasant green spaces.

Evan Hammond
LA308 The Art of Settlement
May 2013