The North Campus Neighborhood Planning Study envisioned the Wedge open space to offer respite for the campus community. The Wedge also provides visual relief along the developed western edge of the campus.

As north campus has developed, the program for this space has evolved. Larger turf areas from early concepts have been minimized as these types of outdoor program, space have been incorporated into housing projects that bookend the site. Although early concepts included the use of native and drought tolerant plantings, this space has the opportunity to offer a far greater level of sustainable features.

In recent years the campus has become a leader in the field of environmental sustainability. It is currently envisioned that the Wedge would include cutting edge technologies that celebrate this commitment. Solar groves would be incorporated within the design to provide shade and generate power that could be utilized to operate both site lighting and irrigation systems. Further, the space could be used to clean water from adjacent sites including Rady School of Management and North Campus Housing projects. In addition sustainable materials and site appropriate plantings could help to increase awareness of UC San Diego’s commitment to the environment.

Open Space Concept

The North Campus Neighborhood Planning Study envisioned the Wedge open space to offer respite for the campus community. The Wedge also provides visual relief along the developed western edge of the campus.

As north campus has developed, the program for this space has evolved. Larger turf areas from early concepts have been minimized as these types of outdoor program, space have been incorporated into housing projects that bookend the site. Although early concepts included the use of native and drought tolerant plantings, this space has the opportunity to offer a far greater level of sustainable features.

In recent years the campus has become a leader in the field of environmental sustainability. It is currently envisioned that the Wedge would include cutting edge technologies that celebrate this commitment. Solar groves would be incorporated within the design to provide shade and generate power that could be utilized to operate both site lighting and irrigation systems. Further, the space could be used to clean water from adjacent sites including Rady School of Management and North Campus Housing projects. In addition sustainable materials and site appropriate plantings could help to increase awareness of UC San Diego’s commitment to the environment.

Wedge Phase 4

physical planning office - open space plan - project detail